#### Control Room phone call notes and recordings from 8/15 from 5am-830am

#### PRELIMINARY \*DRAFT\* RESPONSE

#### NOTES:

- 1. Gas Control does not record phone calls.
- 2. We are in the process of pulling the phone logs from the EPNG Gas Control phones and the controllers that were on shift during the incident are in the process of entering additional notes into the Gas Control notes systems for calls not associated with the incident. This response will be updated when this work has been completed.
- 3. Not all phone calls will have a corresponding note in the Gas Control notes system. What we do document are calls from private citizens and emergency response personnel, Per O&M 1101 Response to Notice of Emergency or Abnormal Operations (see the following excerpt):

When a private citizen or a public emergency response officer informs Gas Control of an event, the Gas Controller on duty will obtain as much information as possible and call a designated field employee to investigate. For calls from the public regarding gas odor, leaks or events that could potentially endanger the public, Gas Controllers must caution callers to take appropriate actions to safeguard human life and safety.

#### 1.1. Log Call

Record all information regarding time, nature and location of the event, extent of damage, injuries and/or deaths resulting from the event and authorities involved or notified. Get as much initial information as possible: actions taken, names, return phone numbers, etc. Review SCADA screens and look for confirmation of the reported event.

4. Per our control room training procedures (see attached document **CRM Portal - Proc Training Log Notes**) we emphasize documentation of critical information and items of interests. As such, it is possible that multiple calls may be summarized as part of a single note or if it doesn't fall within the category of critical information there may not be a corresponding note for the call. For example, at the start of the gas day the control room receives multiple calls from receipt operators confirming scheduled volumes for the day. A note for these types of calls would not be required unless the operator planned on flowing something different than what was scheduled (i.e. imbalance payback).

Below are the call notes that we currently have for the timeframe requested above (subset of the attached Controller Notes):

Time (MST)	Notes
5:41 AM	Phoenix Area Operations Manager (PAOM) was contacted at this time and we passed along what we were seeing from SCADA. While we were on the phone with PAOM we received a call from MB (**********) from Sundance PP reporting a massive fire east of their access road near their plant. We passed this information along to PAOM.
5:44 AM	We received another call from J. (*********) from Coolidge PP. reporting a large fire 1 mile east of their plant. This was also passed along to PAOM and he was going to dispatch field personnel.
5:44 AM	Gas control on-call was also notified at this time.
8:02 AM	Received a call from D. (*********) with the Coolidge Fire Department reporting a massive fire near Kleck Rd. and Vail Rd He stated the fire was out in the middle of the field but those were the two closest cross roads. After this call we passed this information along to all personnel on the ERL call.



Colorado Springs Gas Control

**Gas Control Portal** 

Pipeline Suppport Group

# Proc Training Log Notes

# **Procedural Training**

#### Gas Control Log Notes

Accurate and thorough documentation of operation information is a primary responsibility for all Gas Controllers. (See O&M 1100, Section 3. 2 Roles and Responsibilities).

#### Controller Log Notes:

- Ensure communication and documentation of critical information
- Provide evidence that we are compliant

Thorough notes are in everyone's best interests:

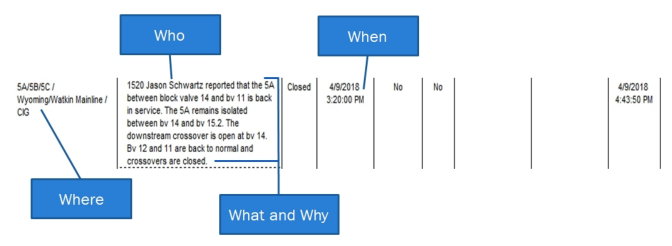
- Document all items of interest, even if no action is required. It demonstrates we
  knew about the situation and why we did not react.
- Document all safety-related alarms
- Document all calls from the public, even if no action is required, including names and phone numbers.

Be sure every Controller has the information he/she needs to do their job.

When documenting log notes, capture WHO, WHAT, WHERE, WHEN, and WHY.

## TOP TIPS LOG NOTES

- Keep things factual no emotions, opinions, or speculation
- Use clear full names when possible (no nicknames)
- 3. Never include specific medical information, i.e. if there is an accident and someone has broken their arm, it should only be noted that there was an accident with injury
- Avoid slang, short hand, or abbreviations that are not commonly understood (i.e. the unit tripped, not crashed)
- 5. Use short sentences for clarity



#### **Gas Quality vs. OPP Closure Note Classifications**

An OPP closure due to pressure protection requires Operations to perform an investigation. A Log Note indicating an OPP closure triggers Operations to investigate further. When a meter station closes due to a Gas Quality issue, the OPP device may close, but this is different than an OPP closure due to pressure protection. It is important to differentiate in Log Notes between Gas Quality closures and OPP closures to avoid triggering an unnecessary investigation.

### **Daily Controller Log Report**



#### Southwest Gas Control- Shift Report by Category

Date Range Selected: 8/15/2021 6:00:00 AM - 8/15/2021 9:30:00 AM

Com	pressio	n Taken Offline	)							
OPS Div	OPSArea	Location Name	Comments	Entry Status	Entry Date Time	Call Out Required	ERL Event	Company Contact	Third Party Contact	Comments Created By
1	Deming	Comudas C	07:19- Unit 1 was stopped remotely at this time to reduce downstream pressures, unit 2 tripped along with it, unit 2 was left offline.	Complete	8/15/2021 7:19:00 AM	NO	NO			Senior Controller
4	Odessa	_Keystone A	08:15- Unit 2 and 7 were stopped to relieve downstream pressures.	Complete	8/15/2021 8:15:00 AM	NO	NO			Senior
Othe	r									Controller
OPS Div	OPSArea	Location Name	Comments	Entry Status	Entry Date Time	Call Out Required	ERL Event	Company Contact	Third Party Contact	Comments Created By
		MB J	Sundance PP reporting a massive fire east of their access road near their plant. We passed	PAOM OM AOM	8/15/2021 6:33:00 AM	YES	YES	Phoenix Area Operations Manager		Senior Controller

### **Daily Controller Log Report**



#### Southwest Gas Control- Shift Report by Category

Date Range Selected: 8/15/2021 6:00:00 AM - 8/15/2021 9:30:00 AM

_		
	06:45- We started to receive low	
	pressure alarms at the L2000	
	Casa Grande Checks and at	
	Casa Grande C's suction.	
	06:55- Units 1 and 2 at Tom Mix	
	were stopped remotely in efforts	
	to send less gas towards Casa	
	Grande.	
	06:59- Casa Grande C ESD at	
	this time due to low suction	
	pressure.	
	07:02- ERL+ was issued at this	
	time.	
	07:02- Received a call from	
	D. D. With the	
	Coolidge Fire Department	
	reporting a massive fire near	
	Kleck Rd. and Vail Rd He	
	stated the fire was out in the	
	middle of the field but those were	
	the two closest cross roads. After	
	this call we passed this	
	information along to all	
	personnel on the ERL call.	
	07:07- Cimmaron was stopped	
	remotely at this time.	
	07:21- Lordsburg C, Florida C,	
	EPD #4 and CNC were stopped	
	remotely as well in efforts to	
	send less gas west on L2000.	
	07:29- Field personnel closed	
	MLV 39.	
	07:50- Field personnel switched	
	Sundance PP to be fed from	
	L1600.	
	08:05- Field personnel closed	
	MLV 37 which isolated the fire.	
	09:15- Field personnel closed	
	MLV 38.	
	09:20- Field personnel reported	
	the fire was out.	
	11:50- ERL+ info only update	
	was sent out.	

RecordTime (UTC)	RecordTime (MDT)		Source	Location	Recordid	SeverityDesc	Message	AreaOfInterest	ActiveTime	AckTime InactiveTime	AckUserName AckComme	ent SegNo
8/15/2021 7:19		EPG.Compressor	Casa Grande C.Unit 02.CalloutUnit Trip	Casa Grande C	IO000DC0F601D791A5D912FA900000000000000Digital#	Critical	State changed from to UnitTrip value is 1 (Current data)	World		8/15/2021 7:19	ACROSCITIZATION ACROSTITIC	1.32713E 17
8/15/2021 7:20	8/15/2021 1:20		Casa Grande C.ROC.PressStn Suction RoC	Casa Grande C	IO000F21DE01D791A6003F376F0000000000000AnalogueValue1#	ROC	State changed from Low to High High (5) value is 18.09 lbs/min (Current data)	World		8/15/2021 7:20 8/15/2021 7:28		1.32713E 17
8/15/2021 7:21	8/15/2021 1:21	EPG.Meters.SMLEast	Casa Grande C Plant Turbine Fuel Gas. Station. FlowStn Energy Rate	Casa Grande C Plant Turbine Fuel Gas	IO000CF85201D791A628EFC5C0000000000000AnalogueValue1#	Hidden	State changed from Normal to Low ( 0) value is 0 MMBTU (Current data)	World	8/15/2021 7:21	8/15/2021 7:22 8/16/2021 19:05	1	1.32713E 17
8/15/2021 7:24	8/15/2021 1:24	EPG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	Casa Grande L2000 West	IO000F278701D791A690B05B67000000000000002AnalogueValue1#	ROC	State changed from High to High High (5) value is 6.69 lbs/min (Current data)	World		8/15/2021 8:05 8/15/2021 7:32		1.32713E 17
8/15/2021 7:24	8/15/2021 1:24		Casa Grande L2000 East ROC PressRn Static RoC	Casa Grande L2000 East	IO000F278A01D791A690B0A9920000000000001AnalogueValue1#	ROC	State changed from High to High High ( 5) value is 6.69 lbs/min (Current data)	World		8/15/2021 8:05 8/15/2021 7:32		1.32713E 17
8/15/2021 7:28	8/15/2021 1:28		L2000 L1007 Crossover.ROC.PressRn Static RoC	L2000 L1007 Crossover	IO000F278301D791A71EC6C2120000000000000AnalogueValue1#	ROC	State changed from High to High High (5) value is 5.57 lbs/min (Current data)	World		8/15/2021 8:06 8/15/2021 7:32		1.32713E 17
8/15/2021 8:18	8/15/2021 2:18	EPG.Meters.Permian	Goodnight Fuel Del Station. FlowStn Energy Rate	Goodnight Fuel Del	IO000CB44F01D791AE270ED7200000000000000AnalogueValue1#	Hidden	State changed from Normal to Low (0) value is 0 MMBTU (Current data)	World		8/15/2021 8:19 8/15/2021 8:42		1.32713E 17
8/15/2021 9:53	8/15/2021 3:53	EPG.Meters.Permian	Wink L2000 West Ck.Station.FlowStn Energy Rate	Wink L2000 West Ck	IO000C8A7B01D791BB64A13F800000000000001AnalogueValue1#	Hidden	State changed from Normal to Low (0) value is 0 MMBTU (Current data)	World		8/15/2021 9:54 8/15/2021 11:45	1	1.32713E 17
8/15/2021 10:57	8/15/2021 4:57		Wink L2000 East Ck. Station. FlowStn Energy Rate	Wink 12000 Fast Ck	IO001012BA01D791C463AF01300000000000004AnalogueValue1#	Hidden	State changed from Normal to Bow (o) value is 0 MMBTU (Current data)	World		8/15/2021 10:58 8/15/2021 14:01		1.32713E 17
8/15/2021 12:34	8/15/2021 6:34		Casa Grande L2000 West Station. FlowStn Energy Rate	Casa Grande I 2000 West	IO000D195801D791D1D32E53A0000000000000AnalogueValue1#	Hidden	State changed from Normal to Normal value is 0 MMBTU (Current data)	World		8/15/2021 12:34 8/15/2021 13:06		1.32713E 17
8/15/2021 12:36	8/15/2021 6:36	EPG.Compressors	Casa Grande C.ROC.PressStn Suction RoC	Casa Grande C	IO000F21DE01D791D22542DDF200000000000004AnalogueValue1#	POC	State changed from High to Low Low (-5) value is -14.02 lbs/min (Current data)	World		8/15/2021 15:11 8/15/2021 13:00		1.32713E 17
8/15/2021 12:36	8/15/2021 6:36	EPG.Compressors	Tom Mix.ROC.PressStn Discharge RoC	Tom Mix	IO000F22A301D791D22551D5110000000000001AnalogueValue1#	ROC	State changed from Low to Low Low (-5) value is -8.82 lbs/min (Current data)	World		8/15/2021 12:39 8/15/2021 13:00	1	1.32713E 17
8/15/2021 12:36	8/15/2021 6:36	EPG.Meters.SMLWest	L2000 L1007 Crossover. ROC. PressRn Static RoC	L2000 L1007 Crossover	IO000F278301D791D225B89AB8000000000000AnalogueValue1#	BOC	State changed from High to Low Low (-5) value is -34.35 lbs/min (Current data)	World		8/15/2021 18:05 8/15/2021 13:44		1.32713E 17
8/15/2021 12:36	8/15/2021 6:36	EPG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	Casa Grande L2000 West	IO000F278701D791D225B8E8E700000000000007AnalogueValue1#	ROC	State changed from High to Low Low (-5) value is -34.35 los/min (current data)	World		8/15/2021 18:05 8/15/2021 13:28		1.32713E 17
8/15/2021 12:36	8/15/2021 6:36		Casa Grande L2000 East.ROC.PressRn Static RoC	Casa Grande L2000 Fast	IO000F278A01D791D22589371700000000000005AnalogueValue1#	BOC .	State changed from High to Low Low (-5) value is -28.94 lbs/min (Current data)	World		8/15/2021 18:04 8/15/2021 13:28		1.32713E 17
8/15/2021 12:41	8/15/2021 6:41		12000 11007 Crossover Run 1 PressRn Static	L2000 L1007 Crossover	IO000D190101D791D2D69BBF90000000000000AnalogueValue1#	Caution	State changed from Normal to Low (550) value is 524.3 PSIG (Current data)	World	8/15/2021 12:41	8/15/2021 12:45		1.32713E 17
8/15/2021 12:45	8/15/2021 6:45		L2000 L1007 Crossover.Run 1.PressRn Static	L2000 L1007 Crossover	•	Critical	State changed from Low (550) to LowLow (500) value is 465.6 PSIG (Current data)	World		8/15/2021 18:39 8/15/2021 18:35		1.32713E 17
	8/15/2021 6:45	EPG.Meters.SMLWest	Casa Grande L2000 West Run 1 PressRn Static		IO0000D190101D791D365AF674000000000000008AnalogueValue1#					8/15/2021 18:39 8/15/2021 18:35 8/15/2021 18:34 8/15/2021 18:25		1.32713E 17
8/15/2021 12:46				Casa Grande L2000 West	IO000D193F01D791D392604A700000000000000AnalogueValue1#	Critical	State changed from Normal to LowLow (500) value is 486.9 PSIG (Current data)	World			-	
8/15/2021 12:46	8/15/2021 6:46		Casa Grande L2000 East.Run 2.PressRn Static	Casa Grande L2000 East	IO000D197F01D791D392604A700000000000007AnalogueValue1#	Critical	State changed from Normal to LowLow (500) value is 486.9 PSIG (Current data)	World		8/15/2021 18:34 8/15/2021 18:26		1.32713E 17
8/15/2021 12:53	8/15/2021 6:53	EPG.Compressors	Casa Grande C.Unit 01.CalloutUnit Trip	Casa Grande C	10000DC0CE01D791D48233B500000000000000001Digital#	Critical	State changed from to UnitTrip value is 1 (Current data)	World	8/15/2021 12:53			1.32713E 17
8/15/2021 12:53	8/15/2021 6:53	EPG.Compressors	Casa Grande C.Unit 02.CalloutUnit Trip	Casa Grande C	IO000DC0F601D791D4825594E0000000000000000Digital#	Critical	State changed from to UnitTrip value is 1 (Current data)	World		8/15/2021 13:29		1.32713E 17
8/15/2021 12:53	8/15/2021 6:53	EPG.Compressors	Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	IO000DD83801D791D48F1E496000000000000000000igital#	Critical	State changed from to UnitTrip value is 1 (Current data)	World		8/15/2021 13:28 8/15/2021 13:27	4	1.32713E 17
8/15/2021 12:55	8/15/2021 6:55	EPG.Compressors	Casa Grande C.Station.PressStn Suction	Casa Grande C	IO000D860F01D791D4C96654A00000000000000AnalogueValue1#	SR Critical	State changed from Normal to LowLow (425) value is 419.2 PSIG (Current data)	World		8/15/2021 15:24 8/15/2021 16:48		1.32713E 17
8/15/2021 12:55	8/15/2021 6:55	EPG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip	Tom Mix	IO000DD81D01D791D4D437CD00000000000000001Digital#	Critical	State changed from to UnitTrip value is 1 (Current data)	World		8/15/2021 13:28		1.32713E 17
8/15/2021 12:56	8/15/2021 6:56	EPG.Compressors	Tom Mix.ROC.PressStn Suction RoC	Tom Mix	IO000F22A401D791D4F0892E40000000000000002AnalogueValue1#	ROC	State changed from Low to High High (5) value is 31.34 lbs/min (Current data)	World	8/15/2021 12:56	8/15/2021 13:08		1.32713E 17
8/15/2021 12:59	8/15/2021 6:59	EPG.Compressors	Casa Grande C.SR.SR - ESDStn	Casa Grande C	IO000DC09F01D791D55899B950000000000000002Digital#	SR Critical	State changed from Normal to ESD value is 1 (Current data)	World		8/15/2021 18:46 8/16/2021 18:23	4	1.32713E 17
8/15/2021 13:05	8/15/2021 7:05		Wink L2000 West Ck. Station. FlowStn Energy Rate	Wink L2000 West Ck	IO000C8A7B01D791D636F8E8B000000000000000AnalogueValue1#	Hidden	State changed from Normal to Low (0) value is 0 MMBTU (Current data)	World		8/15/2021 13:06 8/15/2021 13:09		1.32713E 17
8/15/2021 13:08		EPG.Compressors	Cimmaron.ROC.PressStn Discharge RoC	Cimmaron	IO000F21E501D791D69DA6F902000000000000DAnalogueValue1#	ROC	State changed from Low to Low Low ( -5) value is -43.65 lbs/min (Current data)	World		8/15/2021 18:04 8/15/2021 13:12		1.32713E 17
8/15/2021 13:08	8/15/2021 7:08	EPG.Compressors	Cimmaron.ROC.PressStn Suction RoC	Cimmaron	IO000F21E601D791D69DA747320000000000000AAnalogueValue1#	ROC	State changed from Low to High High (5) value is 47.11 lbs/min (Current data)	World	-,,	8/15/2021 18:04 8/15/2021 13:16		1.32713E 17
8/15/2021 13:08	8/15/2021 7:08	EPG.Compressors	Tom Mix.ROC.PressStn Suction RoC	Tom Mix	IO000F22A401D791D69DB4B763000000000000004AnalogueValue1#	ROC	State changed from Low to Low Low ( -5) value is -6.85 lbs/min (Current data)	World	8/15/2021 13:08	8/15/2021 14:08		1.32713E 17
8/15/2021 13:09	8/15/2021 7:09	EPG.Meters.SMLWest	Tom Mix Fuel Gas. Station. FlowStn Energy Rate	Tom Mix Fuel Gas	AO000D215E000000000000000001D77D809535CD48AnalogueValue1#	Hidden	State changed from Normal to Low ( 0) value is 0 MMBTU (Current data)	World		8/15/2021 13:10		1.32713E 17
8/15/2021 13:14	8/15/2021 7:14	EPG.Meters.SMLWest	Casa Grande L2000 East. Station. FlowStn Energy Rate	Casa Grande L2000 East	IO000D199801D791D76C82DA30000000000000004AnalogueValue1#	Hidden	State changed from Normal to Low ( 0) value is 0 MMBTU (Current data)	World	8/15/2021 13:14	8/15/2021 13:15 8/15/2021 18:54		1.32713E 17
8/15/2021 13:19	8/15/2021 7:19	EPG.Compressors	Cornudas C.Unit 01.CalloutUnit Trip	Cornudas C	IO000DC8E101D791D82E872050000000000000001Digital#	Critical	State changed from to UnitTrip value is 1 (Current data)	World	8/15/2021 13:19	8/15/2021 13:28		1.32713E 17
8/15/2021 13:21	8/15/2021 7:21		Lordsburg C.Unit 01.SpeedUnit GP/HP Pct	Lordsburg C	AOO00DD3F200000000000000001D77DB09535CD58AnalogueValue1#	Critical	State changed from High High to LowLow (91) value is 78 (Current data)	World	8/15/2021 13:21	8/15/2021 13:28		1.32713E 17
8/15/2021 13:21	8/15/2021 7:21		Lordsburg C.Unit 01.CalloutUnit Trip	Lordsburg C	IO000DD3E501D791D87500A92000000000000000Digital#	Critical	State changed from to UnitTrip value is 1 (Current data)	World		8/15/2021 13:28 8/15/2021 13:25		1.32713E 17
8/15/2021 13:21	8/15/2021 7:21		Florida C.Unit 01.SpeedUnit GP/HP Pct	Florida C	AOO00DCEE2000000000000000001D77DB09535CD5AAnalogueValue1#	Critical	State changed from High to LowLow (91) value is 75 (Current data)	World	8/15/2021 13:21	8/15/2021 13:28		1.32713E 17
8/15/2021 13:21	8/15/2021 7:21	EPG.Compressors	Florida C.Unit 01.CalloutUnit Trip	Florida C	IO000DCED501D791D876FFD48000000000000000Digital#	Critical	State changed from to UnitTrip value is 1 (Current data)	World	8/15/2021 13:21	8/15/2021 15:24		1.32713E 17
8/15/2021 13:24	8/15/2021 7:24	EPG.Compressors	El Paso D.ROC.PressStn Suction 2 RoC	El Paso D	IO000F220701D791D8DA029AFE00000000000005AnalogueValue1#	ROC	State changed from High to High High (5) value is 8.03 lbs/min (Current data)	World	8/15/2021 13:24	8/15/2021 16:54 8/15/2021 13:28		
8/15/2021 13:24	8/15/2021 7:24	EPG.Compressors			10000E333404 D704 D8D 40E0C7C00000000000000 4 - 1 1/-1 4#							1.32713E 17
8/15/2021 13:24			Florida C.ROC.PressStn Suction RoC	Florida C	IO000F222101D791D8DA050C76000000000000BAnalogueValue1#	ROC	State changed from Low to High High (5) value is 6.30 lbs/min (Current data)	World	8/15/2021 13:24	8/15/2021 18:04 8/15/2021 13:36		
	8/15/2021 7:24		Florida C.ROC.PressStn Suction RoC Florida C.ROC.PressStn Discharge RoC	Florida C	IO000F22201D791D8DA0533920000000000000BAnalogueValue1#	ROC ROC	State changed from Low to High High ( 5) value is 6.30 lbs/min (Current data)  State changed from High to Low Low ( -5) value is -9.81 lbs/min (Current data)	World World				1.32713E 17
8/15/2021 13:24	8/15/2021 7:24 8/15/2021 7:24	EPG.Compressors				ROC ROC			8/15/2021 13:24	8/15/2021 18:04 8/15/2021 13:36		1.32713E 17 1.32713E 17
		EPG.Compressors	Florida C.ROC.PressStn Discharge RoC	Florida C	IO000F222001D791D8DA0533920000000000000AnalogueValue1#	ROC ROC Critical	State changed from High to Low Low (-5) value is -9.81 lbs/min (Current data)	World	8/15/2021 13:24	8/15/2021 18:04 8/15/2021 13:36 8/15/2021 18:04 8/15/2021 13:36		1.32713E 17 1.32713E 17 1.32713E 17
8/15/2021 13:24	8/15/2021 7:24	EPG.Compressors EPG.Compressors EPG.Compressors	Florida C.ROC.PressStn Discharge RoC Lordsburg C.ROC.PressStn Discharge RoC El Paso D.Unit 04.CalloutUnit Trip	Florida C Lordsburg C	l0000F222001D791D8DA0533920000000000000AnalogueValue1# l0000F226701D791D8DA0B282D0000000000001AnalogueValue1#	ROC ROC Critical Hidden	State changed from High to Low Low ( -5) value is -9.81 lbs/min (Current data) State changed from Low to Low Low ( -5) value is -17.67 lbs/min (Current data)	World World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24	8/15/2021 18:04 8/15/2021 13:36 8/15/2021 18:04 8/15/2021 13:36 8/15/2021 13:41 8/15/2021 13:28		1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17
8/15/2021 13:24 8/15/2021 13:24	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25	EPG.Compressors EPG.Compressors EPG.Compressors	Florida C.ROC.PressStn Discharge RoC Lordsburg C.ROC.PressStn Discharge RoC	Florida C Lordsburg C El Paso D	10000F222001D791D8DA0533920000000000000AnalogueValue1#   10000F226701D791D8DA0B282D0000000000001AnalogueValue1#   10000DCDAC01D791D8DD4AF6C0000000000000000jgital#		State changed from High to Low Low (-5) value is -9.81 lbs/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbs/min (Current data) State changed from to UnitTrip value is 1 (Current data)	World World World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24	8/15/2021 18:04 8/15/2021 13:36 8/15/2021 18:04 8/15/2021 13:36 8/15/2021 13:41 8/15/2021 13:28 8/15/2021 13:25 8/15/2021 13:32		1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Meters.Permian EPG.Compressors	Florida C. ROC. PressStn Discharge RoC Lordsburg C. ROC. PressStn Discharge RoC El Pass D. Unit Od. Callout Unit Trip Wink 1.2000 West Ck. Station. FlowStn Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck	IO000F222001D791D8DA05339200000000000006AnalogueValue1#   IO000F228701D791D8DA08282D00000000000000AnalogueValue1#   IO0000FDA001D791D8DDA4F6000000000000000000jejtal#   IO0000FDA001D791D8D256691000000000000000002AnalogueValue1#	Hidden	State changed from High to Low Low (-5) value is -9.81 lbs/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbs/min (Current data) State changed from to Unit7rip value is 1 (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data)	World World World World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25	8/15/2021 18:04 8/15/2021 13:36 8/15/2021 18:04 8/15/2021 13:36 8/15/2021 13:41 8/15/2021 13:28 8/15/2021 13:25 8/15/2021 13:32 8/15/2021 13:25 8/15/2021 13:32		1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:27	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Meters.Permian EPG.Compressors EPG.Compressors	Flarids C.ROC. Pressfor Discharge RoC Lordsburg C.ROC. Pressfor Discharge RoC LT Paso D.Unit 04 Calloutbult Trip Wink L2000 West Ck. Station. FlowStr. Energy Rate ET Paso D.Unit 04 SpeedUnit UPFT PC ET Paso D.Unit 05 SpeedUnit UPFT PC	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D	10000722001D791DBIA05339200000000000006AnalogueValue1E   100007226701D791DBIA06352000000000000001AnalogueValue1E   100000CDAC01D791DBIA0FAC0000000000000000000000000000000000	Hidden Critical	State changed from High to Low Low (-5) value is -9.88 lbc/min (Current data) State changed from Low to Low low (-5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (II) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data)	World World World World World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27	8/15/2021 18:04 8/15/2021 13:36 8/15/2021 18:04 8/15/2021 13:36 8/15/2021 13:41 8/15/2021 13:28 8/15/2021 13:25 8/15/2021 13:32 8/15/2021 13:25 8/15/2021 13:32		1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17 1.32713E 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Meters.Permian EPG.Compressors EPG.Compressors	Florida C.ROC. PressStn Discharge RoC Lordsburg C.ROC. PressStn Discharge RoC B Paso D. Unit O. A.Callouctuli Trip Wink L2000 West Ck. Station FlowStn Energy Rate B Paso D. Unit O4 SpeedUnit I.P/PT E B Paso D.Unit O4 Callouctuli Trip B Paso D.Unit O4 Callouctuli Trip	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D	10000F222001D791DBDA0533920000000000000000AnalogueValue1#   100000F226701D791DBDA063282000000000000000AnalogueValue1#   100000CDA0c01D791DBDDA4F6C0000000000000000jgta#   100000CDA0c01D791DBDDA4F6C0000000000000000jgta#   100000CDA0c01D791DBD92366910000000000000002AnalogueValue1#   100000CDA0c01D791D950900A00000000000000000000000000000000	Hidden Critical	State changed from High to Low Low (-5) value is -9.81 lbs/min (Current data) State changed from Low to Low (-5) value is -1.76 lbs/min (Current data) State changed from to UnitTip value is 1 (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from to UnitTip value is 1 (Current data)	World World World World World World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-28 8/15/2021 13-28 8/15/2021 13-28		1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Meters.Permian EPG.Compressors EPG.Compressors EPG.Compressors	Florida C.ROC. PressStn Discharge RoC Lordsburg C.ROC. PressStn Discharge RoC E Paso D.Unit Od. Callout Unit Trip Wink L2000 West Cd. Station. FlowStn Energy Rate E Paso D.Unit Od. SpeedUnit LP/PT Pc E Paso D.Unit Od. Callout Unit Trip Lordsburg C.ROC. PressStn Suction RoC	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D Lordsburg C	10000F222001D791DBDA053392000000000000000AnalogueValue1#   10000F226701D791DBDA08282D0000000000000001alogueValue1#   10000CDA001D791DBD04560000000000000000jgta#   10000CBA00000000000000000000000000000000	Hidden Critical Critical ROC	State changed from High to Low Low (-5) value is -9.81 lbs/min (Current data) State changed from bow to low low (-5) value is -17.67 lbs/min (Current data) State changed from to Unit? in yalue is 1 (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from to Unit? in yalue is 1 (Current data) State changed from High to High High (5) value is 9.34 lbs/min (Current data)	World World World World World World World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:28	8/15/2021 18-04 8/15/2021 18-04 8/15/2021 13-04 8/15/2021 13-24 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-26 8/15/2021 13-28 8/15/2021 13-28 8/15/2021 13-34 8/15/2021 13-36		1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:28	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Meters.Permign EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors	Florida C. ROC. PressStn Discharge RoC Lordsburg C. ROC. PressStn Discharge RoC Passo D. Unit O. Callouctuhi Trip Wink L. 2000 West Ct. Station. FlowStn Energy Rate Passo D. Unit O. SpeedUnit UPPY Pt Ct Passo D. Unit O. SpeedUnit UPPY Pt Ct Passo D. Unit O. SpeedUnit UPPY Pt Ct Lordsburg C. ROC. Press St. Suction RoC Cgmudas C. Unit Oz. CallouctUnit Trip Cgmudas C. Unit Oz. CallouctUnit Trip	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D Lordsburg C Cornudas C Lordsburg 2000 Check	00000F22001D791D8DA053392000000000000006AnxiagueValue1#   00000F226701D791D8DA0522D0000000000000001AnxiagueValue1#   00000FCDAC01D791D8DDA4F6C00000000000000000jets#   100000CDA001D791D8DD49F600000000000000002AnxiagueValue1#   00000FCDA0000000000000000001D77D89535C066AnxiagueValue1#   00000FCDAC01D791D9599DA000000000000000002Djetsi#   00000FCDAC01D791D968E870BE000000000000000000000000000000000	Hidden Critical Critical ROC Critical	State changed from High to Low Low (~5) value is -9.81 lbs/min (Current data) State changed from Low to Low Low (~5) value is -17.61 lbs/min (Current data) State changed from to Unit7iny value is 1 (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Normal to Low Low (75) value is 5 (Current data) State changed from to Unit7iny value is 1 (Current data) State changed from High to High High (5) value is 9.34 lbs/min (Current data) State changed from to Unit7iny value is 1 (Current data) State changed from to Unit7iny value is 1 (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29	8/15/2021 18:04 8/15/2021 13:36 8/15/2021 18:04 8/15/2021 13:36 8/15/2021 13:41 8/15/2021 13:26 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:26 8/15/2021 13:26 8/15/2021 13:32 8/15/2021 13:41 8/15/2021 13:36 8/15/2021 13:42 8/15/2021 13:36		1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29 8/15/2021 7:29	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Meters.Permigo EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Meters.SMLEast EPG.Meters.SMLEast	Florida C.ROC. PressStn Discharge RoC Lordsburg C.ROC. PressStn Discharge RoC E Passo D. Unit Ok. Callouctulir Trip Wink I. 2000 West Ck. Station. FlowStn Energy Rate E Passo D.Unit Ok. Scallouctulir II/PT PE E Passo D.Unit Ok. Callouctulir Trip Lordsburg C.ROC. PressSn Suction RoC Cornudas C.Unit Ok. Callouctulir Trip Lordsburg C.ROC. PressSn Suction RoC Lordsburg C.ROC. Station. FlowStn Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D Lordsburg C Cornudas C	O0000722001D791DB0A053392000000000000006AnsingsueValue1#   O00007226701D791DB0A05282D000000000000000001AnsingsueValue1#   O0000CDAC01D791DB0A06282D0000000000000000000000000000000000	Hidden Critical Critical ROC Critical Hidden	State changed from High to Low Low (~5) value is -9.83 lbc/min (Current data) State changed from Low to Low Low (~5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-41 8/15/2021 13-26 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-32 8/15/2021 13-26 8/15/2021 13-28 8/15/2021 13-41 8/15/2021 13-36 8/15/2021 13-30 8/15/2021 13-36 8/15/2021 13-30 8/15/2021 13-36 8/15/2021 13-30 8/15/2021 13-36 8/15/2021 13-30 8/15/2021 13-36 8/15/2021 13-31 8/15/2021 13-36		1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17 1.32713£ 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29	EPG.Compressors EPG.Meters.SMLEast EPG.Meters.SMLEast EPG.Meters.SMLEast	Florida C. ROC. PressStn Discharge RoC Lordsburg C. ROC. PressStn Discharge RoC Flasso D. Unit O. Callouchulf ir Topin Wink L2000 West Ck. Station. FlowStn Energy Rate Flasso D. Unit O. Speed Unit II FlyPT Pct Flasso D. Unit O. Speed Unit Trip Lordsburg C. ROC. PressStn Suction RoC Cogmudas C. Unit O. Callouchulf Trip Lordsburg C. ROC. PressStn Suction RoC Cogmudas C. Unit O. Callouchulf Trip Lordsburg C. Polant Auxiliary Tuel Gas Station FlowStn Energy Rate Flasso D. Plant Auxiliary Tuel Gas Station FlowStn Energy Rate Flasso D. Plant L2000 Fuel Gas Station FlowStn Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D Lordsburg C Cornudas C Lordsburg C 2000 Check Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas	10000F222011D791DBDA05339200000000000000066/nalogueValue1#    10000F226701D791DBDA05339200000000000000000066/nalogueValue1#    100000F2A0c01D791DBDA04F6C00000000000000000jg1z#    100000FA0c01D791D9D0A0F6C00000000000000000000jg1z#    100000F3A0000000000000000000000000000000	Hidden Critical Critical ROC Critical Hidden Hidden	State changed from Figh to Low Low (-5) value is -9.81 lbc/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 55 (Current data) State changed from Normal to Low Low (75) value is 55 (Current data) State changed from High to High High (5) value is 9 MMBTU (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 18-04 8/15/2021 13-36 8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-28 8/15/2021 13-28 8/15/2021 13-28 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-33 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31		1.32713E 17 1.32713E 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:33	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Gompressors EPG. Meters. Permiar EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. SMIEast	Florida C.ROC. Pressfor Discharge RoC Lordsburg C.ROC. Pressfor Discharge RoC Law Dunit Bd. Callouthuit Trip Wink L2000 West Ck. Station. FlowStr Energy Rate Law Dunit Dd. Callouthuit Trip Lordsburg C.ROC. Pressfor Succion RoC Cornudas C.Unit Dd. CalloutHuit Trip Lordsburg C.ROC. Pressfor Succion RoC Cornudas C.Unit Dd. CalloutHuit Trip Lordsburg C.DoO Check. Station. FlowStr Energy Rate Lordsburg C.Pant Auxiliary Tuel Gas. Station. FlowStr Energy Rate El Paso D Plant L2000 Fuel Gas. Station. FlowStr Energy Rate Cornudas C. Fuel Gas. Station. FlowStr Energy Rate Cornudas C. Fuel Gas. Station. FlowStr Energy Rate Response Resp	Florida C Lordsburg C El Paso D Wink 12000 West Ck El Paso D El Paso D El Paso D Lordsburg C Comudas C Lordsburg 2000 Check Lordsburg 2000 Check Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant 12000 Fuel Gas Comudas C	O0000722001D791DB0A05339200000000000006AnalogueValue1B   O00007226701D791DB0A053820000000000000001AnalogueValue1B   O00000CAAC01D791DB0DA4F6000000000000000000000jetaB   O00000CAB001D791DB0DA4F600000000000000000000000jetaB   O00000CAB001D791D98023669100000000000000000000000000000000000	Hidden Critical Critical ROC Critical Hidden Hidden Hidden	State changed from High to Low Low (-5) value is -9.81 lbc/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (IV) value is 0 MMBTU (Current data) State changed from Normal to Low Low (IV) value is 5.5 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (IV) value is 0 MMBTU (Current data) State changed from Normal to Low (IV) value is 0 MMBTU (Current data) State changed from Normal to Low (IV) value is 0 MMBTU (Current data) State changed from Normal to Low (IV) value is 0 MMBTU (Current data) State changed from Normal to Low (IV) value is 0 MMBTU (Current data) State changed from Normal to Low (IV) value is 0 MMBTU (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:33	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-34 8/15/2021 13-34		1.32713E 17 1.32713E 17
8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:33 8/15/2021 13:33	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:33 8/15/2021 7:34	EPG Compressors EPG Compressors EPG Compressors EPG Meters Permign EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Meters SMLEsst	Florida C. ROC. PressStn Discharge RoC Lordsburg C. ROC. PressStn Discharge RoC Fl Paso D. Unit O. Callouchuit From Wink L2000 West Ck. Station. FlowStn Energy Rate B Paso D. Unit O. Speedlink I. PyPT Pt. B Paso D. Unit O. Speedlink I. PyPT Pt. Cordsburg C. ROC. PressStn Succion RoC Cognudas C. Unit O. Callouchuit Trip Lordsburg 2000 Check. Station. FlowStn Energy Rate Lordsburg C. Plant Auxiliary I. Velle Gas Station. FlowStn Energy Rate El Paso D Plant L2000 Fuel Gas. Station. FlowStn Energy Rate Cornudas C Fuel Gas. Station. FlowStn Energy Rate Florida C Plant Fue Gas. Station. FlowStn Energy Rate Florida C Plant Fue Gas. Station. FlowStn Energy Rate Florida C Plant Fue Gas. Station. FlowStn Energy Rate Florida C Plant Fue Gas. Station. FlowStn Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D Lordsburg C Cornudas C Lordsburg 2000 Check Lordsburg 2010 Check El Paso D Plant L2000 Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Fuel Gas	00000F22001D791D8DA053392000000000000006AnaingoueValue1#    00000F226701D791D8DA0523200000000000000000AnaingoueValue1#    00000FCDAC01D791D8DA04F6C00000000000000000jeta#    00000CBA001D791D9D0000000000000000000000000000jeta#    00000CBA001D791D9509DA000000000000000000000000000000000	Hidden Critical Critical ROC Critical Hidden Hidden Hidden	State changed from Nigh to Low Low (~5) value is -9.81 lbc/min (Current data)  State changed from to UnitThy value is 17.67 lbc/min (Current data)  State changed from to UnitThy value is 17.67 lbc/min (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low Low (75) value is 5.9 (Current data)  State changed from to UnitTrip value is 1 (Current data)  State changed from to UnitTrip value is 1 (Current data)  State changed from to UnitTrip value is 1 (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:33 8/15/2021 13:33	\$\(\frac{8}{15\/\text{2021}}\) 18-04 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-35 \(\frac{8}{15\/\text{2021}}\) 13-35 \(\frac{8}{15\/\text{2021}}\) 13-35 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-34		1.32713E 17
8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:32 8/15/2021 13:33 8/15/2021 13:34 8/15/2021 13:34	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:33	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permian EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Gompressors EPG. Meters. SMLEast EPG. Meters. FMLEast EPG. EPG. EPG. EPG. EPG. EPG. EPG. EPG.	Florida C.ROC. Pressfor Discharge RoC Lordsburg C.ROC. Pressfor Discharge RoC Law Dunit Bd. Callouthuit Trip Wink L2000 West Ck. Station. FlowStr Energy Rate Law Dunit Dd. Callouthuit Trip Lordsburg C.ROC. Pressfor Succion RoC Cornudas C.Unit Dd. CalloutHuit Trip Lordsburg C.ROC. Pressfor Succion RoC Cornudas C.Unit Dd. CalloutHuit Trip Lordsburg C.DoO Check. Station. FlowStr Energy Rate Lordsburg C.Pant Auxiliary Tuel Gas. Station. FlowStr Energy Rate El Paso D Plant L2000 Fuel Gas. Station. FlowStr Energy Rate Cornudas C. Fuel Gas. Station. FlowStr Energy Rate Cornudas C. Fuel Gas. Station. FlowStr Energy Rate Response Resp	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D Lordsburg C Cormudas C Lordsburg C Plant Rusiliany Fuel Gas El Paso D Plant L2000 Fuel Gas Cormudas C Fuel Gas Florida C Plant Rusiliany Fuel Gas Wink L2000 West Ck	IO000722001D791DBIAD63532000000000000006AnalogueValue1B      IO000722701D791DBIAD63532000000000000001AnalogueValue1B      IO0000CDAC01D791DBIAD63520000000000000001AnalogueValue1B      IO0000CDAC01D791DBIDD4AF6C00000000000000000DigstuB      IO0000CDAC01D791D950200000000000000000000000000000000000	Hidden Critical Critical ROC Critical Hidden Hidden Hidden Hidden Hidden	State changed from High to Low Low (-5) value is -9.88 lbs/min (Current data) State changed from Low to Low Low (-5) value is -9.18 filter/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (II) value is 0 MMRTU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from thigh to High High (5) value is 9.34 lbs/min (Current data) State changed from Normal to Low (II) value is 0 MMRTU (Current data) State changed from Normal to Low (II) value is 0 MMRTU (Current data) State changed from Normal to Low (II) value is 0 MMRTU (Current data) State changed from Normal to Low (II) value is 0 MMRTU (Current data) State changed from Normal to Low (II) value is 0 MMRTU (Current data) State changed from Normal to Low (II) value is 0 MMRTU (Current data) State changed from Normal to Low (III) value is 0 MMRTU (Current data) State changed from Normal to Low (III) value is 0 MMRTU (Current data) State changed from Normal to Low (III) value is 0 MMRTU (Current data) State changed from Normal to Low (III) value is 0 MMRTU (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:32 8/15/2021 13:32 8/15/2021 13:32 8/15/2021 13:32 8/15/2021 13:32	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-34 8/15/2021 13-3		1.32713E 17
8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:33 8/15/2021 13:34 8/15/2021 13:34 8/15/2021 13:34 8/15/2021 13:34	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:33 8/15/2021 7:34 8/15/2021 7:34	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permiga EPG. Meters. Permiga EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. SMIE ast EPG. Meters. SMIE as	Florida C. ROC. PressStn Discharge RoC Lordsburg C. ROC. PressStn Discharge RoC Flavan D. Unit 04. Calloucthin IT-ing Wink L2000 West Ck. Station. FlowStn Energy Rate Flavan D. Unit 04. Calloucthin Trip El Paso D. Unit 04. Calloucthin Trip Lordsburg C. ROC. PressStn Succion RoC Cogmudas C. Unit 02. Calloucthin Trip Lordsburg 2000 Check. Station. FlowStn Energy Rate Lordsburg 2000 Check. Station. FlowStn Energy Rate Lordsburg 1000 Check. Station. FlowStn Energy Rate El Paso D Plant L2000 Fuel Gas. Station. FlowStn Energy Rate El Paso D Plant L2000 Fuel Gas. Station. FlowStn Energy Rate Florida C Plant Fuel Gas. Station. FlowStn Energy Rate Florida C Plant Fuel Gas. Station. FlowStn Energy Rate Vink L2000 West Ck. Station. FlowStn Energy Rate Vink L2000 West Ck. Station. FlowStn Energy Rate Sundance Power Plant. ROC PressRn Statis RoC	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D Lordsburg C Cornudas C Lordsburg 2000 Check Lordsburg 2000 Check Lordsburg Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Fuel Gas Florida C Plant Tue Gas Florida C Plant Fue Gas Wink L2000 West Ck Sundance Power Plant	00000722001D791DB0A05339200000000000006AnsingsueValue1#    00000F226701D791DB0A05339200000000000000001AnsingsueValue1#    00000FCDAC01D791DB0A06282D0000000000000000000jets#    00000FCDAC01D791D902366910000000000000000000jets#    00000FCDAC01D791D99590DA00000000000000000000000000000000	Hidden Critical Critical ROC Critical Hidden Hidden Hidden Hidden Hidden	State changed from Nigh to Low Low (-5) value is -9.81 lbc/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 5.9 (Current data) State changed from Normal to Low Low (75) value is 5.9 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low (I0) value is 0 MMBTU (Current data) State changed from Normal to Low (I0) value is 0 SMBTU (Current data) State changed from Normal to Low (I0) value is 0 SMBTU (Current data) State changed from Normal to Low (I0) value is 0 SMBTU (Current data) State changed from Low to High High (I5) value is 9.57 Bo/min (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:26 8/15/2021 13:28 8/15/2021 13:28 8/15/2021 13:28 8/15/2021 13:28 8/15/2021 13:34 8/15/2021 13:34 8/15/2021 13:34 8/15/2021 13:34	\$\(\frac{8}{15\/\text{2021}}\) 18-04 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-35 \(\frac{8}{15\/\text{2021}}\) 13-35 \(\frac{8}{15\/\text{2021}}\) 13-35 \(\frac{8}{15\/\text{2021}}\) 13-36 \(\frac{8}{15\/\text{2021}}\) 13-34		1.32713E 17
8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:33 8/15/2021 13:34 8/15/2021 13:34	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 7:34	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permian EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Gompressors EPG. Meters. SMLEast EPG. Meters. FMLEast EPG. EPG. EPG. EPG. EPG. EPG. EPG. EPG.	Florida C. ROC. Pressfor Discharge RoC Lordsburg C. ROC. Station. FlowStr Energy Rate Lordsburg C. ROC. Pressfor Suction RoC Lordsburg C. ROC. Pressfor Suction RoC Cornudas C. Unit Q. Calloud/brit Trip Lordsburg C. ROC. Pressfor Suction RoC Lordsburg C. Plant Auxiliary Fuel Gas. Station. FlowStr Energy Rate Lordsburg C. Plant Lordsburg C. Roc. FlowStr Energy Rate Lordsburg C. Plant Auxiliary Fuel Gas. Station. FlowStr Energy Rate Cornudas C. Fuel Gas. Station. FlowStr Energy Rate Florida C. Plant Fue Gas. Station. FlowStr Energy Rate Florida C. Plant Fue Gas. Station. FlowStr Energy Rate Mink L. 2000 West C. Station. FlowStr Energy Rate Mink L. 2000 West C. Station. FlowStr Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D Lordsburg C Cormudas C Lordsburg C Plant Rusiliany Fuel Gas El Paso D Plant L2000 Fuel Gas Cormudas C Fuel Gas Florida C Plant Rusiliany Fuel Gas Wink L2000 West Ck	00000722001D791DBA06333200000000000006AnalogueValue18	Hidden Critical Critical ROC Critical Hidden Hidden Hidden Hidden Hidden Hidden Hidden Hidden ROC	State changed from High to Low Low (-5) value is -9.88 lbs/min (Current data) State changed from Low to Low Low (-5) value is -9.18 filter/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from High to High High (5) value is 9.4 lbs/min (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 MMBTU (Current data) State changed from Normal to Low (0) value is 0 SMBTU (Current data) State changed from Normal to Low (0) value is 0 SMBTU (Current data) State changed from Normal to Low (0) value is 0 SMBTU (Current data) State changed from Normal to Low (0) value is 0 SST low/min (Current data) State changed from Normal to Low (0) value is 0 SST low/min (Current data) State changed from High High (940 to High (935) value is 95.75 low/min (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-34 8/15/2021 13-3		1.32713E 17
8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:39 8/15/2021 13:39 8/15/2021 13:39 8/15/2021 13:49 8/15/2021 13:49 8/15/2021 13:52 8/15/2021 13:52 8/15/2021 13:52 8/15/2021 14:09	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:33 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 8:08	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permian EPG. Compressors EPG. Meters. SMIE ast EPG. EPG. EPG. EPG. EPG. EPG. EPG. EPG.	Florida C. ROC. PressStn Discharge RoC Lordsburg C. ROC. PressStn Discharge RoC I Paso D. Unit 04. CallourUnit 17:17 Wink L2000 West Ck. Station. FlowStn Energy Rate I Paso D. Unit 04. CallourUnit 17:17 Lordsburg C. ROC. PressStn Suchion RoC Cormudas C. Unit 02. CallourUnit Trip Lordsburg C. ROC. PressStn Suckion RoC Cormudas C. Unit 02. CallourUnit Trip Lordsburg 2000 Oheck. Station. FlowStn Energy Rate Lordsburg 2000 Oheck. Station. FlowStn Energy Rate Lordsburg C. Plant Auxiliary Hue Gas. Station. FlowStn Energy Rate Lordsburg C. Fuel Gas. Station. FlowStn Energy Rate Lordsburg C. Fuel Gas. Station. FlowStn Energy Rate El Paso D. Plant L2000 Fuel Gas. Station. FlowStn Energy Rate Florida C. Plant Fue Gas. Station. FlowStn Energy Rate Florida C. Plant Fuel Gas. Station. FlowStn Energy Rate Sundance Power Plant. ROC. PressStn Station RoC Sundance Power Plant. RoC. PressStn Station RoC Sundance Roce. Plant. Roc. PressStn Station RoC Tom Mis. ROC. PressStn Station RoC	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D Lordsburg C Cornudas C Lordsburg 2000 Check Lordsburg 2000 Check Lordsburg Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Flore Gas Florida C Plant Eu Gas Wink L2000 West Ck Sundance Power Plant	00000722001D791DB0A053392000000000000006AnsingsueValue1#    00000F226701D791DB0A0533920000000000000006AnsingsueValue1#    00000F2A0C01D791DB0A06282D0000000000000000000000000000000000	Hidden Critical Critical ROC Critical Hidden Hidden Hidden Hidden Hidden Hidden Hidden Hidden ROC	State changed from Nigh to Low Low (-5) value is -9.83 lbc/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low (10) value is 1.5 (Current data) State changed from Normal to Low (I) value is 9.4 lbc/min (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (I) value is 0 MM8TU (Current data) State changed from Normal to Low (II) value is 0 MM8TU (Current data) State changed from Normal to Low (II) value is 0 MM8TU (Current data) State changed from Normal to Low (II) value is 0 MM8TU (Current data) State changed from Normal to Low (II) value is 0 MM8TU (Current data) State changed from Normal to Low (II) value is 0 MM8TU (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:33 8/15/2021 13:34 8/15/2021 13:35 8/15/2021 13:35 8/15/2021 13:35	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-34 8/15/2021 13-3		1.32718: 17 1.32718: 17
8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-32 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36	8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:33 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 8:00 8/15/2021 8:00 8/15/2021 8:00	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permign EPG. Compressors EPG. Meters. SMIE ast EPG. EPG. EPG. EPG. EPG. EPG. EPG. EPG.	Florida C. ROC. PressStn Discharge RoC Lordsburg C. ROC. PressStn Discharge RoC Florida C. Roc. PressStn Succion Roc. Florida C. Roc. PressStn Succion RoC Cognudas C. Unit O. ScalloutUnit Trip Lordsburg C. ROC. PressStn Succion RoC Cognudas C. Unit O. ScalloutUnit Trip Lordsburg 2000 Check. Station. FlowStn Energy Rate Lordsburg C. Plant Auxiliary Level Gas Station. FlowStn Energy Rate El Paso D. Plant L. 2000 Fuel Gas. Station. FlowStn Energy Rate Lordsburg C. Plant Auxiliary Level Gas. Station. FlowStn Energy Rate Florida C. Plant Law Gas. Station. FlowStn Energy Rate Lordsburg Cant Fuel Gas. Station. FlowStn Energy Rate Vink L. 2000 West Ck. Station. FlowStn Energy Rate Sundance Power Plant Roc. PressStn Statio Tom Mik. ROC. PressStn Succion RoC Lapt Mik. ROC. PressStn Succion RoC	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D Lordsburg C Cornudas C Lordsburg 2000 Check Lordsburg 2000 Check Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Fuel Gas Florida C Plant Fue Gas Wink L2000 West Ck Sundance Power Plant Sundance Power Plant Tom Mix	CO000F222011D791DBDA0533920000000000000006AniagoueValue18	Hidden Critical Critical ROC Critical ROC Critical Hidden Hidden Hidden Hidden Hidden Common Hidden ROC Caution ROC ROC ROC	State changed from High to Low Low (-5) value is -9.88 lbs/min (Current data) State changed from Low Low Low (-5) value is -9.17.67 lbs/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from High to High High (5) value is 9.4 lbs/min (Current data) State changed from Normal to Low (III) value is 1 (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Normal to Low (III) value is 0 MMBTU (Current data) State changed from Low to High High (5) value is 12.30 lbs/min (Current data) State changed from Low to High High (5) value is 12.30 lbs/min (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:20 8/15/2021 13:20 8/15/2021 13:20 8/15/2021 13:20 8/15/2021 13:20 8/15/2021 13:20 8/15/2021 13:20 8/15/2021 13:20	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-34 8/15/2021 13-3		132718 17 132718 17
8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:33 8/15/2021 13:34 8/15/2021 13:49 8/15/2021 14:00 8/15/2021 14:00 8/15/2021 14:00 8/15/2021 14:00	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:34 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 8:36 8/15/2021 8:36	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permian EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. SMLEast EPG. Compressors EPG. Meters. SMLWest E	Florida C. ROC. PressSnn Discharge RoC Lordsburg C.ROC. PressSnn Succion RoC Lordsburg C.ROC. PressSnn Succion RoC Cornudas C.Unit Q2. Calloud Unit Trip Lordsburg C.ROC. PressSnn Succion RoC Cornudas C.Unit Q2. Calloud Unit Trip Lordsburg C.Pant Auxiliary Fuel Gas. Station. FlowSnn Energy Rate Lordsburg C.Pant Auxiliary Fuel Gas. Station. FlowSnn Energy Rate Lordsburg C.Pant Auxiliary Fuel Gas. Station. FlowSnn Energy Rate Lordsburg C.Pant Lord Gas. Station. FlowSnn Energy Rate Lordsburg C.Pant Lordsburg C.Pant RoC. PressRn Static RoC Sundance Power Plant ROC. PressRn Static RoC Sundance Power Plant RoC. PressRn Static Tom Misc. ROC. PressSnn Suction RoC Sundance Press Snn Suction RoC Sundance Press Snn Suction RoC Sundance Power Plant RoC Lorengy Rate Sundance PressSnn Suction RoC Sundance Power Plant RoC Lorengy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D El Paso D Cornudas C Lordsburg C C Cornudas C Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Fuel Gas Florida C Plant Eu Gas Florida C Plant Fue Gas Wink L2000 West Ck Sundance Power Plant Tom Mix Sundelt Sundelt Sundelt Sundelt Sundelt Sundelt Sundelt	10000F22601D791DB0A053392000000000000006AnalogueValue1B   10000F226701D791DB0A0533920000000000000006AnalogueValue1B   100000CAA0c01D791DB0A06282D0000000000000000000000000000000000	Hidden Critical Critical ROC Critical RIGE Hidden Hidden Hidden Hidden Hidden Hidden Hidden CROC Caution ROC Caution ROC ROC Hidden	State changed from Nigh to Low Low (-5) value is -9.81 lbc/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (IV 7) value is 15.5 (Current data) State changed from Normal to Low (IV 7) value is 15.5 (Current data) State changed from Normal to Low (IV 10) value is 15.5 (Current data) State changed from Normal to Low (IV 10) value is 10 MMBTU (Current data) State changed from Normal to Low (IV 10) value is 0 MMBTU (Current data) State changed from Normal to Low (IV 10) value is 0 MMBTU (Current data) State changed from Normal to Low (IV 10) value is 0 MMBTU (Current data) State changed from Normal to Low (IV 10) value is 0 MMBTU (Current data) State changed from Normal to Low (IV 10) value is 0 MMBTU (Current data) State changed from Normal to Low (IV 10) value is 0 MMBTU (Current data) State changed from Normal to Low (IV 10) value is 0 MMBTU (Current data) State changed from Normal to Low (IV 10) value is 0 MMBTU (Current data) State changed from Low to High High (IV 10) value is 9.87 Bod min (Current data) State changed from Low to High High (IV 10) value is 12.30 lbd/min (Current data) State changed from Low to High High (IV 10) value is 12.30 lbd/min (Current data) State changed from Low to High High (IV 10) value is 12.30 lbd/min (Current data) State changed from Normal to Low (IV 10) value is 12.30 lbd/min (Current data)	World	8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-25 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 14-30 8/15/2021 14-30	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-33 8/15/2021 13-34 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-31 8/15/2021 13-34 8/15/2021 13-31 8/15/2021 14-41 8/15/2021 14-41 8/15/2021 14-41 8/15/2021 14-20 8/15/2021 14-21 8/15/2021 14-2		132718 17 132718 17
8/15/2021 13-24 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-25 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-34 8/15/2021 13-34	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 8:00 8/15/2021 8:00	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permiga EPG. Compressors EPG. Meters. SMILE ast EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors	Florida C. ROC. PresStn Discharge RoC Lordsburg C. ROC. PresStn Discharge RoC Florida D. Roth G. Callouthin Frop Wink L2000 West Ck. Station. FlowStn Energy Rate El Paso D. Unit 0. A Sealouthin Frip Lordsburg C. ROC. PresStn Suction RoC Cogmudas C. Unit 02. Callouthin Trip Lordsburg C. ROC. PresStn Suction RoC Cogmudas C. Unit 02. Callouthin Trip Lordsburg 2.000 Check. Station. FlowStn Energy Rate Lordsburg C. Plant Auxiliary Hue Gas. Station. FlowStn Energy Rate El Paso D Plant L2000 Fuel Gas. Station. FlowStn Energy Rate El Paso D Plant L2000 Fuel Gas. Station. FlowStn Energy Rate Cornudas C Fuel Gas. Station. FlowStn Energy Rate Floridas C Plant Fue Gas. Station. FlowStn Energy Rate Sundance Power Plant. RoC. PresStn Static. Sundance Power Plant. Roc. PresStn Static. Tom Mis. ROC. PresStn Station C Tom Mis. ROC. PresStn Station. Roc Sunbelt. Station. FlowStn Energy Rate Sundance Power Plant. Roc. Sunbelt. Station. FlowStn Energy Rate John Mis. ROC. PresStn Station. Roc Lord Mis. ROC. PresStn Station. Roc Lord Mis. ROC. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. ROC. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. ROC. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. ROC. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. ROC. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. ROC. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. Roc. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. Roc. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. Roc. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. Roc. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. Roc. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. Roc. December Roc Sunbelt. Station. FlowStn Energy Rate John Mis. Roc. December Roc John Mis. Roc. December Roc John Roc. Roc John Ro	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D El Paso D Cornudas C Lordsburg 2000 Check Lordsburg 2000 Check Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Fuel Gas Prorida C Plant Russell Gas Florida C Plant Russell Gas Wink L2000 West Ck Sundance Power Plant Sundance Power Plant Tom Mix Tom Mix Sunbelt Tom Mix	CO000F222001D791DBBA0653392000000000000006AnalogueValue1#    CO000F226701D791DBBA0653392000000000000000001AnalogueValue1#    CO000F2DAC01D791DBBA068282D000000000000000000000000000000000	Hidden Critical ROC Critical ROC Critical Hidden Hidden Hidden Hidden Hidden ROC Caution ROC Caution ROC	State changed from Low to Low Low (-5) value is -9.81 lbc/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Normal to Low Low (75) value is 5.9 (Current data) State changed from Normal to Low Low (75) value is 5.9 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Normal to Low (0) value is 0 SM8TU (Current data) State changed from Normal to Low (0) value is 0 SM8TU (Current data) State changed from Normal to Low (0) value is 0 SM8TU (Current data) State changed from Normal to Low (0) value is 0 SM8TU (Current data) State changed from Normal to Low (0) value is 0 MM8TU (Current data) State changed from Low to High High (5) value is 12.30 lbc/min (Current data) State changed from Low to High High (5) value is 12.30 lbc/min (Current data) State changed from Low to High High (5) value is 12.30 lbc/min (Current data) State changed from Low to Nicht (value is 1 (Surent data) State changed from Low to High High (5) value is 12.30 lbc/min (Current data) State changed from Low to High High (5) value is 12.30 lbc/min (Current data)	World	8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-39 8/15/2021 13-29 8/15/2021 13-29	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-33 8/15/2021 13-34 8/15/2021 13-35 8/15/2021 13-3		132718 17 132718 17
8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:49 8/15/2021 13:49 8/15/2021 13:49 8/15/2021 14:40 8/15/2021 14:40 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 8:36 8/15/2021 8:36 8/15/2021 8:36 8/15/2021 8:36	EPG. Compressors EPG. Meters. SMILEss EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. SMILWess EPG. Meters. SMILWess EPG. EPG. Meters. SMILWess EPG. Meters. SMILWes	Florida C. ROC. Pressfor Discharge RoC Lordsburg C.ROC. Station. FlowStr. Energy Rate Lordsburg C.ROC. Pressfor Suction RoC Cornudas C.Unit Q. CalloutUnit Trip Lordsburg C.ROC. Pressfor Suction RoC Cornudas C.Unit Q. CalloutUnit Trip Lordsburg C.ROC. Pressfor Suction FlowStr. Energy Rate Lordsburg C. Plant Auxiliary Tuel Gas. Station. FlowStr. Energy Rate Lordsburg C. Plant Auxiliary Tuel Gas. Station. FlowStr. Energy Rate Lordsburg C. Plant LOC. Discharge Roc. Lordsburg C. Plant LOC. Pressfor Station. RowStr. Energy Rate Lordsburg C. Plant Fue Gas. Station. FlowStr. Energy Rate Lordsburg C. Plant Fue Gas. Station. FlowStr. Energy Rate Florida C. Plant Fue Gas. Station. FlowStr. Energy Rate Sundance Power Plant. RID. In-PessRn Static RoC Sundance Power Plant. RID. L. PressRn Static Tom Mis. ROC. PressStr. Suction RoC Tom Mis. ROC. PressStr. Suction RoC Sundance Power Plant. RID. Therapper Rate Sundance Power Plant. RID. Therapper RoC Sundance Now Station. FlowStr. Energy Rate Jon Mis. Unit Q. CalloutUnit Trip JWink L2000 West C. Station. FlowStr. Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D Cornudas C Lordsburg C Cornudas C Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Flore Gas Florida C Plant Rus Gas Wink L2000 West Ck Sundance Power Plant Tom Mix Tom Mix Sunbelt Tom Mix Sunbelt Tom Mix Wink L2000 West Ck	IOO00722001D791DB0A05339200000000000006AnalogueValue1B	Hidden Critical Critical ROC Critical ROC Critical Hidden Hidden Hidden Hidden Hidden Hidden ROC Caution ROC Caution ROC ROC ROC Hidden Hidden Hidden Hidden	State changed from High to Low Low (-5) value is -9.81 lbc/min (Current data)  State changed from Low to Low Low (-5) value is -9.17.67 lbc/min (Current data)  State changed from to UnitTrip value is 1 (Current data)  State changed from Normal to Low (II) value is 0 MMBTU (Current data)  State changed from Normal to Low Low (75) value is 5.5 (Current data)  State changed from Normal to Low Low (75) value is 5.5 (Current data)  State changed from Normal to Low (II) value is 1 (Current data)  State changed from High to High High (5) value is 9.41 lbc/min (Current data)  State changed from Normal to Low (II) value is 0 MMBTU (Current data)  State changed from Normal to Low (II) value is 0 MMBTU (Current data)  State changed from Normal to Low (II) value is 0 MMBTU (Current data)  State changed from Normal to Low (II) value is 0 MMBTU (Current data)  State changed from Normal to Low (III) value is 0 MMBTU (Current data)  State changed from Normal to Low (III) value is 0 MMBTU (Current data)  State changed from Normal to Low (III) value is 0 MMBTU (Current data)  State changed from Normal to Low (III) value is 9.87 lbc/min (Current data)  State changed from Low to High High (5) value is 12.30 lbc/min (Current data)  State changed from Low to High High (5) value is 12.30 lbc/min (Current data)  State changed from Low to High High (5) value is 12.30 lbc/min (Current data)  State changed from Normal to Low (III) value is 12.30 lbc/min (Current data)  State changed from Normal to Low (III) value is 12.30 lbc/min (Current data)  State changed from Normal to Low (III) value is 12.30 lbc/min (Current data)  State changed from Normal to Low (III) value is 12.30 lbc/min (Current data)	World	8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-25 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-28 8/15/2021 13-28 8/15/2021 13-28 8/15/2021 13-28 8/15/2021 13-29 8/15/2021 14-20 8/15/2021 14-20 8/15/2021 14-20 8/15/2021 14-20	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 13-31 8/15/2021 13-34 8/15/2021 13-3		132718 17 132718 17
8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:32 8/15/2021 13:32 8/15/2021 13:34 8/15/2021 13:49 8/15/2021 14:40 8/15/2021 14:40 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20 8/15/2021 14:20	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:28 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 8:36 8/15/2021 8:36 8/15/2021 8:36 8/15/2021 8:36 8/15/2021 8:36 8/15/2021 8:36	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permiar EPG. Compressors EPG. Meters. SMILEss EPG. Compressors EPG. Meters. SMILWest EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. EPG. Compressors EPG. Meters. EPG. EPG. EPG. EPG. EPG. EPG. EPG. EPG	Florida C. ROC. Presisto Discharge RoC Lordsburg C. ROC. Presisto Discharge RoC Flavo D. Unit 04. Calloutluin I'rip Wink L2000 West Ck. Station. FlowStn Energy Rate Flavo D. Unit 04. Calloutluin I'rip El Paso D. Unit 04. Calloutluin I'rip Lordsburg C. ROC. Presisto Succion RoC Cormudas C. Unit 02. Calloutluin I'rip Lordsburg 2000 Check. Station. FlowStn Energy Rate Lordsburg 2000 Check. Station. FlowStn Energy Rate Lordsburg 2000 Check. Station. FlowStn Energy Rate Lordsburg 1000 Check. Station. FlowStn Energy Rate Lordsburg 1000 Check. Station. FlowStn Energy Rate El Paso D Plant L2000 Fuel Gas. Station. FlowStn Energy Rate Florida C. Plant Fuel Gas. Station. FlowStn Energy Rate Florida C. Plant Fuel Gas. Station. FlowStn Energy Rate Sundance Power Plant. ROC. PlessIn Static RoC Sundance Power Plant. Roc. PlessIn Static RoC Sundance Power Plant. Roc. The Energy Rate Tom Mis. ROC. Presiston Bischarge RoC Sundance Roc. Station. FlowStn Energy Rate Tom Mis. ROC. Presiston Station Roc Tom Mis. ROC. Presiston FlowStn Energy Rate Wink L2000 West Ck. Station. FlowStn Energy Rate Wink L2000 Best Ck. Station. FlowStn Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D Lordsburg C Cornudas C Lordsburg 2000 Check Lordsburg 2000 Check Lordsburg Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Flored Gas Florida C Plant L2000 Fuel Gas Florida C Plant Fue Gas Wink L2000 West Ck Sundance Power Plant Tom Mix Sundent Tom Mix Wink L2000 West Ck Wink L2000 West Ck Wink L2000 West Ck	O0000722001D791DBBA0653392000000000000006AnalogueValue1#    O00007226701D791DBDA065339200000000000000001AnalogueValue1#    O0000CDA0c01D791DBDA06282D0000000000000000000000000000000000	Hidden Critical ROC Critical ROC Critical Hidden Hidden Hidden Hidden Hidden ROC Caution ROC Caution ROC	State changed from Nigh to Low Low (-5) value is -9.81 lbc/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbc/min (Current data) State changed from to Vinit'in value is 1 (Current data) State changed from Normal to Low (I) value is -10.87 lbc/min (Current data) State changed from Normal to Low Uov (75) value is 5.5 (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low (I) value is 0.84 lbc/min (Current data) State changed from to Vinit'in value is 1 (Current data) State changed from Normal to Low (I) value is 0.94 lbc/min (Current data) State changed from Normal to Low (I) value is 0.94 lbc/min (Current data) State changed from Normal to Low (I) value is 0.94 lbc/min (Current data) State changed from Normal to Low (I) value is 0.94 lbc/min (Current data) State changed from Normal to Low (I) value is 0.94 lbc/min (Current data) State changed from Normal to Low (I) value is 0.94 lbc/min (Current data) State changed from Normal to Low (I) value is 0.94 lbc/min (Current data) State changed from Low to High High (5) value is 9.87 lbc/min (Current data) State changed from Low to High High (5) value is 12.30 lbc/min (Current data) State changed from Low to High High (5) value is 12.30 lbc/min (Current data) State changed from Normal to Low (II) value is 1.20 lbc/min (Current data) State changed from Low to High High (5) value is 1.20 lbc/min (Current data) State changed from Normal to Low (II) value is 1.20 lbc/min (Current data) State changed from Normal to Low (II) value is 1.20 lbc/min (Current data) State changed from Normal to Low (II) value is 1.20 lbc/min (Current data) State changed from Normal to Low (II) value is 1.20 lbc/min (Current data) State changed from Normal to Low (II) value is 1.20 lbc/min (Current data) State changed from Normal to Low (II) value is 1.20 lbc/min (Current data) State changed from Normal to Low (II) value is 1.20 lbc/min (Current data)	World	8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 14-26 8/15/2021 14-26 8/15/2021 14-26 8/15/2021 14-26 8/15/2021 14-26 8/15/2021 14-26 8/15/2021 14-26 8/15/2021 14-26 8/15/2021 14-26 8/15/2021 14-26	\$\(\frac{4}{5}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\frac{1}{5}\)\(\frac{1}{2}\)\(\frac{1}{5}\)\(\fr		132718 17 132718 17
8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-25 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-28 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 14-30 8/15/2021 14-30	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 8:06 8/15/2021 8:06 8/15/2021 8:06 8/15/2021 8:06 8/15/2021 8:06 8/15/2021 8:06 8/15/2021 8:06 8/15/2021 8:06 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08	EPG Compressors EPG Meters SMLE ast EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Meters SMLWest	Florida C ROC Pressfor Discharge RoC Lordsburg C ROC Lordsburg C Rock Lordsburg C ROC Pressfor Discharge Rock Lordsburg C ROC Pressfor Discharge RoC Lordsburg C ROC Pressfor Dischar Discharge Rock Lordsburg C Rock Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Roul Gas Station FlowStn Energy Rate Lordsburg C Roan Existion FlowStn Energy Rate Vinick L2000 West C A Station FlowStn Energy Rate Sundance Power Plant Rou L. PressRn Static RoC Sundance Power Plant Rou L. PressRn Static Tom Mis ROC PressStn Discharge RoC Sundance Power Plant Rou L. PressRn Static Tom Mis ROC PressStn Discharge RoC Sundance Power Plant Roun FlowStn Energy Rate Vinick L2000 West C A Station FlowStn Energy Rate Vinick L2000 West C A Station FlowStn Energy Rate Lordsburg C Astation FlowStn Energy Rate Eurofest Astation FlowStn Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D Unde L2000 West Ck El Paso D El Paso D Cornudas C Lordsburg C Plant Auxiliary Fuel Gas Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Plant Fue Gas Sundance Power Plant Fuel Gas Sundance Power Plant Tom Mix Tom Mix Sunbelt Tom Mix Sunbelt Tom Mix Wink L2000 West Ck Wink L2000 West Ck Wink L2000 West Ck	00000722001D791DB0A05339200000000000006AnalogueValue1B	Hidden Critical Critical ROC Critical ROC Critical Hidden Hidden Hidden Hidden Hidden Hidden ROC Caution ROC Caution ROC ROC ROC Hidden Hidden Hidden Hidden	State changed from High to Low Low (-5) value is -9.88 lbs/min (Current data)  State changed from Low to Low Low (-5) value is -9.18 filter/min (Current data)  State changed from to UnitTrip value is 1 (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low Low (07) value is 5.5 (Current data)  State changed from Normal to Low Low (75) value is 5.5 (Current data)  State changed from Normal to Low (10) value is 0 MMBTU (Current data)  State changed from High to High High (5) value is 9.4 lbs/min (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 SMBTU (Current data)  State changed from Normal to Low (0) value is 0 SMBTU (Current data)  State changed from Normal to Low (0) value is 0 SMBTU (Current data)  State changed from Normal to Low (0) value is 0 SSF low/min (Current data)  State changed from Low to High High (5) value is 12.30 lbs/min (Current data)  State changed from Low to High High (5) value is 12.30 lbs/min (Current data)  State changed from Low to High High (5) value is 12.30 lbs/min (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)	World	8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-30 8/15/2021 13-30 8/15/2021 13-34 8/15/2021 13-3		132718 17 132718 17
8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:28 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:34 8/15/2021 13:34 8/15/2021 13:34 8/15/2021 13:40 8/15/2021 13:40 8/15/2021 14:09 8/15/2021 14:09	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:28 8/15/2021 7:28 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 7:34 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08 8/15/2021 8:08	EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. Permiar EPG. Compressors EPG. Meters. SMIE ast EPG. Compressors EPG. Compressors EPG. Compressors EPG. Compressors EPG. Meters. SMIE ast EPG. Meters. SM	Florida C. ROC. Pressfor Discharge RoC Lordsburg C. ROC. Pressfor Discharge RoC Paso D. Unit 04. CallourUnit 17:p Wink L2000 West Ck. Station. FlowSin Energy Rate Paso D. Unit 04. CallourUnit 17:p Lordsburg C. ROC. Pressfor Suction RoC Cormudas C. Unit 02. CallourUnit 17:p Lordsburg C. ROC. Pressfor Suction RoC Cormudas C. Unit 02. CallourUnit 17:p Lordsburg 2000 Oheck. Station. FlowSin Energy Rate Lordsburg 2000 Oheck. Station. FlowSin Energy Rate Lordsburg C. Plant Auxiliary 19:el Gas. Station. FlowSin Energy Rate Lordsburg C. Plant Auxiliary 19:el Gas. Station. FlowSin Energy Rate Lordsburg C. Funt Gas. Station. FlowSin Energy Rate Lordsburg C. Funt Gas. Station. FlowSin Energy Rate El Paso D. Plant L2000 Fuel Gas. Station. FlowSin Energy Rate Florida C. Plant Fue Gas. Station. FlowSin Energy Rate Sundance Power Plant. RoC. PressRn Static RoC Sundeht Station. FlowSin Energy Rate Sundance Power Plant. RoC. PressRn Static RoC Sundeht Station. FlowSin Energy Rate Jon Mix. ROC. PressSin Station RoC Tom Mix. ROC. PressSin Station FlowSin Energy Rate Wink L2000 West Ck. Station. FlowSin Energy Rate Lurofresh. Station. FlowSin Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D El Paso D El Paso D El Paso D Cornudas C Lordsburg C Plant Auxiliary Fuel Gas El Paso D Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Fuel Gas Florida C Plant Eu Gas Wink L2000 West Ck Sundance Power Plant Tom Mix Tom Mix Wink L2000 West Ck	00000722001D791DB0A053392000000000000006AnsingsetValue1#   00000722001D791DB0A0533920000000000000001AnsingsetValue1#   000000CDA0c01D791DB0A06282D0000000000000000000000000000000000	Nidden Critical Critical ROC Oritical Nidden	State changed from Nigh to Low Low (-5) value is -9.81 lbc/min (Current data) State changed from Low to Low Low (-5) value is -17.67 lbc/min (Current data) State changed from to UnitTrip value is 1 (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low Low (75) value is 5.5 (Current data) State changed from Normal to Low (I) value is 1 (Current data) State changed from Normal to Low (I) value is 1.5 (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Low to High High (S) value is 12.30 lbc/min (Current data) State changed from Low to High High (S) value is 12.30 lbc/min (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Low (I) value is 0 MMBTU (Current data) State changed from Normal to Normal value is 0 MMBTU (Current data) State changed from Normal to Normal value is 0 MMBTU (Current data) State changed from Normal to Normal value is 0 MMBTU (Current data) State changed from Normal to Normal value is 0 MMBTU (Current data) State changed from Normal to Normal value is 0 MMBTU (Current data)	World	8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:24 8/15/2021 13:25 8/15/2021 13:27 8/15/2021 13:27 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:29 8/15/2021 13:39 8/15/2021 13:39 8/15/2021 13:39 8/15/2021 13:39 8/15/2021 13:39 8/15/2021 14:39 8/15/2021 14:39	## ## ## ## ## ## ## ## ## ## ## ## ##		132718 17 132718 17
8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-25 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-28 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-34 8/15/2021 13-34 8/15/2021 14-30 8/15/2021 14-30	8/15/2021 7:24 8/15/2021 7:24 8/15/2021 7:25 8/15/2021 7:25 8/15/2021 7:27 8/15/2021 7:27 8/15/2021 7:29 8/15/2021 7:29 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 7:32 8/15/2021 8:00 8/15/2021 8:00	EPG Compressors EPG Meters SMLE ast EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Compressors EPG Meters SMLWest	Florida C ROC Pressfor Discharge RoC Lordsburg C ROC Lordsburg C Rock Lordsburg C ROC Pressfor Discharge Rock Lordsburg C ROC Pressfor Discharge RoC Lordsburg C ROC Pressfor Dischar Discharge Rock Lordsburg C Rock Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Youl Gas Station FlowStn Energy Rate Lordsburg C Roan Auslifary Roul Gas Station FlowStn Energy Rate Lordsburg C Roan Existion FlowStn Energy Rate Vinick L2000 West C A Station FlowStn Energy Rate Sundance Power Plant Rou L. PressRn Static RoC Sundance Power Plant Rou L. PressRn Static Tom Mis ROC PressStn Discharge RoC Sundance Power Plant Rou L. PressRn Static Tom Mis ROC PressStn Discharge RoC Sundance Power Plant Roun FlowStn Energy Rate Vinick L2000 West C A Station FlowStn Energy Rate Vinick L2000 West C A Station FlowStn Energy Rate Lordsburg C Astation FlowStn Energy Rate Eurofest Astation FlowStn Energy Rate	Florida C Lordsburg C El Paso D Wink L2000 West Ck El Paso D Unde L2000 West Ck El Paso D El Paso D Cornudas C Lordsburg C Plant Auxiliary Fuel Gas Lordsburg C Plant Auxiliary Fuel Gas El Paso D Plant L2000 Fuel Gas Cornudas C Plant Fue Gas Sundance Power Plant Fuel Gas Sundance Power Plant Tom Mix Tom Mix Sunbelt Tom Mix Sunbelt Tom Mix Wink L2000 West Ck Wink L2000 West Ck Wink L2000 West Ck	00000722001D791DB0A05339200000000000006AnalogueValue1B	Hidden Critical Critical ROC Critical ROC Critical Hidden Hidden Hidden Hidden Hidden Hidden ROC Caution ROC Caution ROC ROC ROC Hidden Hidden Hidden Hidden	State changed from High to Low Low (-5) value is -9.88 lbs/min (Current data)  State changed from Low to Low Low (-5) value is -9.18 filter/min (Current data)  State changed from to UnitTrip value is 1 (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low Low (07) value is 5.5 (Current data)  State changed from Normal to Low Low (75) value is 5.5 (Current data)  State changed from Normal to Low (10) value is 0 MMBTU (Current data)  State changed from High to High High (5) value is 9.4 lbs/min (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 SMBTU (Current data)  State changed from Normal to Low (0) value is 0 SMBTU (Current data)  State changed from Normal to Low (0) value is 0 SMBTU (Current data)  State changed from Normal to Low (0) value is 0 SSF low/min (Current data)  State changed from Low to High High (5) value is 12.30 lbs/min (Current data)  State changed from Low to High High (5) value is 12.30 lbs/min (Current data)  State changed from Low to High High (5) value is 12.30 lbs/min (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)  State changed from Normal to Low (0) value is 0 MMBTU (Current data)	World	8/15/2021 13-24 8/15/2021 13-25 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-24 8/15/2021 13-27 8/15/2021 13-27 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-29 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 13-39 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30 8/15/2021 14-30	8/15/2021 18-04 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-32 8/15/2021 13-36 8/15/2021 13-36 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-31 8/15/2021 13-30 8/15/2021 13-30 8/15/2021 13-34 8/15/2021 13-3		132718 17 132718 17

RecordTime (UTC)	RecordTime (MDT)		Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 7 01	8/15/2021 1 01 E	PG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 7 01	8/15/2021 1 01 E	PG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 7 19	8/15/2021 1 19 E	PG.Compressors	_Casa Grande C.Unit 02.CalloutUnit Trip	Casa Grande C	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	
8/15/2021 7 20	8/15/2021 1 20 E		_Casa Grande C.ROC.PressStn Suction RoC	Casa Grande C	ROC	Raised	State changed from Low to High High (5), value is 18.09 lbs/min (Current data) - Alarm raised	18.09
8/15/2021 7 20	8/15/2021 1 20 E		_Casa Grande C.Station.StatusStn	Casa Grande C	Informational		State changed from ON to OFF, value is 0 (Current data)	
8/15/2021 7 20	8/15/2021 1 20 E		Casa Grande C.Unit 02.Unit Stopping	Casa Grande C	Informational		State changed from Normal to Stopping, value is 1 (Current data)	
8/15/2021 7 24	, ,	PG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	Casa Grande L2000 West	ROC	Raised	State changed from High to High High (5), value is 6.69 lbs/min (Current data) - Alarm raised	6.69
8/15/2021 7 24		PG.Meters.SMLWest	Casa Grande L2000 East.ROC.PressRn Static RoC	Casa Grande L2000 East	ROC	Raised	State changed from High to High High (5), value is 6.69 lbs/min (Current data) - Alarm raised	6.69
8/15/2021 7 28	8/15/2021 1 28 E		Casa Grande C.ROC.PressStn Suction RoC	Casa Grande C	ROC	Cleared	State changed from High High ( 5) to High, value is 0.78 lbs/min (Current data) - Alarm cleared	0.78
8/15/2021 7 28 8/15/2021 7 28	8/15/2021 1 28 E	PG.Meters.SMLWest	L2000 L1007 Crossover.ROC.PressRn Static RoC Casa Grande C.Unit 02.Unit Available	L2000 L1007 Crossover Casa Grande C	ROC Informational	Raised	State changed from High to High High ( 5), value is 5.57 lbs/min (Current data) - Alarm raised  State changed from Normal to Available, value is 1 (Current data)	5.57
8/15/2021 7 29	8/15/2021 1 28 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 7 32		PG.Meters.SMLWest	L2000 L1007 Crossover.ROC.PressRn Static RoC	12000 L1007 Crossover	ROC	Cleared	State changed from High High (5) to High, value is 3.62 lbs/min (Current data) - Alarm cleared	3.60
8/15/2021 7 32		PG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	Casa Grande L2000 West	ROC	Cleared	State changed from High High ( 5) to High, value is 2.75 lbs/min (Current data) - Alarm cleared	2.79
8/15/2021 7 32		PG.Meters.SMLWest	Casa Grande L2000 East.ROC.PressRn Static RoC	Casa Grande L2000 West	ROC	Cleared	State changed from High High (5) to High, value is 2.75 lbs/min (Current data) - Alarm cleared	2.79
8/15/2021 8 03	8/15/2021 2 03 E		Tom Mix Station ModeStn DPCtl	Tom Mix	Informational	Cicurca	State changed from to On, value is 1 (Current data)	
8/15/2021 8 15	8/15/2021 2 15 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 8 35	8/15/2021 2 35 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 8 37	8/15/2021 2 37 E	PG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001595 (Current data)	-0.001599
8/15/2021 8 37	8/15/2021 2 37 E	PG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001595 (Current data)	-0.001599
8/15/2021 9 01	8/15/2021 3 01 E	PG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 9 01	8/15/2021 3 01 E	PG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 9 03	8/15/2021 3 03 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 9 13	8/15/2021 3 13 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 9 49		PG.Compressors	Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 10 21		PG.Compressors	Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 10 53		PG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 10 53		PG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 10 57	8/15/2021 4 57 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 11 29		PG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001595 (Current data)	-0.001599
8/15/2021 11 29		PG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001595 (Current data)	-0.001599
8/15/2021 11 35	8/15/2021 5 35 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 11 45	8/15/2021 5 45 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	Informational		State changed from to On, value is 1 (Current data)	
8/15/2021 12 17		PG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 12 17 8/15/2021 12 34		PG.Meters.SMLEast PG.Meters.SMLWest	Cornudas L2000.Station.TOS (800961)  Casa Grande L2000 East.Run 2.FlowRn Energy Rate	Cornudas L2000 Casa Grande L2000 East	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)  State changed from HighHigh to Overrange, value is 657,388 MMBTU (Current data)	-0.001196 657,381
8/15/2021 12 34	8/15/2021 6 34 E		Casa Grande L2000 East Run 2.Flowkn Energy Rate  Casa Grande C.ROC.PressStn Suction RoC	Casa Grande C	Informational ROC	Raised	State changed from High to Low Low ( -5), value is -14.02 lbs/min (Current data) - Alarm raised	-14.0
8/15/2021 12 36	8/15/2021 6 36 E		Tom Mix.ROC.PressStn Discharge RoC	Tom Mix	ROC	Raised	State changed from Low to Low (-5), value is -8.82 lbs/min (Current data) - Alarm raised	-8.83
8/15/2021 12 36		PG.Meters.SMLWest	L2000 L1007 Crossover.ROC.PressRn Static RoC	L2000 L1007 Crossover	ROC	Raised	State changed from High to Low Low ( -5), value is -3.35 lbs/min (Current data) - Alarm raised	-34.35
8/15/2021 12 36		PG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	Casa Grande L2000 West	ROC	Raised	State changed from High to Low Low (-5), value is -34.33 lbs/min (Current data) - Alarm raised	-28.94
8/15/2021 12 36		PG.Meters.SMLWest	Casa Grande L2000 East.ROC.PressRn Static RoC	Casa Grande L2000 Fast	ROC	Raised	State changed from High to Low Low (-5), value is -28.94 lbs/min (Current data) - Alarm raised	-28.94
8/15/2021 12 39	8/15/2021 6 39 E		Tom Mix.ROC.PressStn Discharge RoC	Tom Mix	None	Acknowledged	Alarm 08/15/21 06 36 18 State changed from Low to Low Low (-5)	value is -8.82 lbs/min (Current data)" acknowledged"
8/15/2021 12 41		PG.Meters.SMLWest	Casa Grande L2000 East.Station.FlowStn Energy Accum	Casa Grande L2000 East	Informational		State changed from HighHigh to Overrange, value is 4,548.91 MMBTU (Current data)	4,548.91
8/15/2021 12 41		PG.Meters.SMLWest	L2000 L1007 Crossover.Run 1.PressRn Static	L2000 L1007 Crossover	Caution	Raised	State changed from Normal to Low (550), value is 524.3 PSIG (Current data) - Alarm raised	524.
8/15/2021 12 45		PG.Meters.SMLWest	L2000 L1007 Crossover.Run 1.PressRn Static	L2000 L1007 Crossover	Critical	Raised	State changed from Low (550) to LowLow (500), value is 465.6 PSIG (Current data) - Alarm raised	465.6
8/15/2021 12 46		PG.Meters.SMLWest	Casa Grande L2000 West.Run 1.PressRn Static	Casa Grande L2000 West	Critical	Raised	State changed from Normal to LowLow (500), value is 486.9 PSIG (Current data) - Alarm raised	486.9
8/15/2021 12 46		PG.Meters.SMLWest	Casa Grande L2000 East.Run 2.PressRn Static	Casa Grande L2000 East	Critical	Raised	State changed from Normal to LowLow (500), value is 486.9 PSIG (Current data) - Alarm raised	486.9
8/15/2021 12 46	8/15/2021 6 46 E	PG.ACM Devices.WG-Ca	saGrandeL2000WestEastCPlant.Demand	Casa Grande L2000 AB Check East West	None		Control Demand requested	Control
8/15/2021 12 47	8/15/2021 6 47 E	PG.ACM Devices.WG-Ca	saGrandeABCheckEastWest.Demand	Casa Grande L2000 AB Check East West	None		Control Demand requested	Control
8/15/2021 12 53	8/15/2021 6 53 E		_Casa Grande C.Unit 01.CalloutUnit Trip	Casa Grande C	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	
8/15/2021 12 53	8/15/2021 6 53 E	PG.Compressors	Casa Grande C.Unit 02.CalloutUnit Trip	Casa Grande C	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	
8/15/2021 12 53	8/15/2021 6 53 E	PG.Compressors	Tom Mix.Unit 02.Setpoints.Remote Cmd	Tom Mix	None		Control to 124 requested	Control
8/15/2021 12 53	8/15/2021 6 53 E		Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 12 53	8/15/2021 6 53 E		Tom Mix.Unit 01.Setpoints.Remote Cmd	Tom Mix	None		Control to 124 requested	Control
8/15/2021 12 54	8/15/2021 6 54 E		_Casa Grande C.Unit 02.Unit Unavailable	Casa Grande C	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	
8/15/2021 12 54	8/15/2021 6 54 E		_Casa Grande C.Unit 01.Unit Unavailable	Casa Grande C	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	
8/15/2021 12 55	8/15/2021 6 55 E		Casa Grande C.Station.PressStn Suction	Casa Grande C	SR Critical	Raised	State changed from Normal to LowLow (425), value is 419.2 PSIG (Current data) - Alarm raised	419.3
		PG.Compressors	Tom Mix.Unit 01.Setpoints.Remote Cmd	Tom Mix	None		Control to 124 requested	Control
8/15/2021 12 55	8/15/2021 6 55 E				Informational	l .	State changed from to On, value is 1 (Current data)	1
8/15/2021 12 55	8/15/2021 6 55 E		Tom Mix.Station.ModeStn DPCtl	Tom Mix	0.00	n · ·	and the second of the second o	
8/15/2021 12 55 8/15/2021 12 55	8/15/2021 6 55 E 8/15/2021 6 55 E	PG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip	Tom Mix	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55	8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E	PG.Compressors PG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip Tom Mix.Unit 01.Setpoints.Remote Cmd	Tom Mix Tom Mix	None	Raised	Control to 124 requested	Control
8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55	8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E	PG.Compressors PG.Compressors PG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Unit 01.Setpoints.Remote Cmd	Tom Mix Tom Mix Tom Mix	None None	Raised	Control to 124 requested Control to 124 requested	Control Control
8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 56	8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 56 E	PG.Compressors PG.Compressors PG.Compressors PG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Station.StatusStn	Tom Mix Tom Mix Tom Mix Tom Mix Tom Mix	None None Informational	THE STATE OF THE S	Control to 124 requested Control to 124 requested State changed from ON to OFF, value is 0 (Current data)	Control
8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 56 8/15/2021 12 56	8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 56 E 8/15/2021 6 56 E	PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Station.StatusStn Tom Mix.ROC.PressStn Suction RoC	Tom Mix Tom Mix Tom Mix Tom Mix Tom Mix	None None Informational ROC	Raised Raised	Control to 124 requested Control to 124 requested State changed from ON to OFF, value is 0 (Current data) State changed from Low to High High (5), value is 31.34 lbs/min (Current data) - Alarm raised	Control
8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 56 8/15/2021 12 56 8/15/2021 12 56	8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 56 E 8/15/2021 6 56 E 8/15/2021 6 56 E	PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors	Tom Mix.Unit 01. CalloutUnit Trip Tom Mix.Unit 01. Setpoints. Remote Cmd Tom Mix. Unit 01. Setpoints. Remote Cmd Tom Mix. Station. StatusStn Tom Mix. ROC. PressStn Suction RoC Tom Mix.Unit 02. Unit Error	Tom Mix	None None Informational ROC Informational	THE STATE OF THE S	Control to 124 requested Control to 124 requested State changed from ON to OFF, value is 0 (Current data) State changed from Low to High High (5), value is 31.34 lbs/min (Current data) - Alarm raised State changed from Normal to Error, value is 1 (Current data)	Control
8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 56 8/15/2021 12 56 8/15/2021 12 56 8/15/2021 12 56	8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 56 E 8/15/2021 6 56 E 8/15/2021 6 56 E 8/15/2021 6 56 E	PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Station.StatusStn Tom Mix.ROC.PressStn Suction RoC Tom Mix.Unit 02.Unit Error Tom Mix.Unit 01.Unit Error	Tom Mix	None None Informational ROC Informational	Raised	Control to 124 requested Control to 124 requested State changed from ON to OFF, value is 0 (Current data) State changed from Low to High High ( 5), value is 31.34 lbs/min (Current data) - Alarm raised State changed from Normal to Error, value is 1 (Current data) State changed from Normal to Error, value is 1 (Current data)	
8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 56 8/15/2021 12 56 8/15/2021 12 56 8/15/2021 12 56 8/15/2021 12 56	8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 56 E	PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors PG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Station.StatusStn Tom Mix.ROC.PressStn Suction RoC Tom Mix.Unit 02.Unit Error Tom Mix.Unit 01.Unit Error Casa Grande C.SR.SR - ESDStn	Tom Mix Com Mix Com Mix	None None Informational ROC Informational Informational SR Critical	Raised Raised	Control to 124 requested Control to 124 requested State changed from ON to OFF, value is 0 (Current data) State changed from Low to High High (5), value is 31.34 lbs/min (Current data) - Alarm raised State changed from Normal to Error, value is 1 (Current data) State changed from Normal to Error, value is 1 (Current data) State changed from Normal to Error, value is 1 (Current data) State changed from Normal to ESD, value is 1 (Current data)	Control 31.3
8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 55 8/15/2021 12 56 8/15/2021 12 56 8/15/2021 12 56 8/15/2021 12 56	8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 55 E 8/15/2021 6 56 E 8/15/2021 6 56 E 8/15/2021 6 56 E 8/15/2021 6 56 E	PG. Compressors	Tom Mix.Unit 01.CalloutUnit Trip Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Unit 01.Setpoints.Remote Cmd Tom Mix.Station.StatusStn Tom Mix.ROC.PressStn Suction RoC Tom Mix.Unit 02.Unit Error Tom Mix.Unit 01.Unit Error	Tom Mix	None None Informational ROC Informational	Raised	Control to 124 requested Control to 124 requested State changed from ON to OFF, value is 0 (Current data) State changed from Low to High High ( 5), value is 31.34 lbs/min (Current data) - Alarm raised State changed from Normal to Error, value is 1 (Current data) State changed from Normal to Error, value is 1 (Current data)	Control

RecordTime (UTC)	RecordTime (MDT)	_	Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 13 04	8/15/2021 7 0	EPG.Meters.SMLWest	Casa Grande L2000 West.Run 1.Actual Cubic Feet	Casa Grande L2000 West	Informational		State changed from Low Low to Overrange, value is 1816009.5 (Current data)	1816009.
8/15/2021 13 04		EPG.Compressors	Cimmaron.Unit 01.Setpoints.Remote Cmd	Cimmaron	None		Control to 124 requested	Control
8/15/2021 13 05	8/15/2021 7 0	EPG.Compressors	Cimmaron.Unit 01.Setpoints.Remote Cmd	Cimmaron	None		Control to 124 requested	Control
8/15/2021 13 06		EPG.Meters.SMLWest	Casa Grande L2000 West.Run 1.FlowRn Energy Rate	Casa Grande L2000 West	Informational		State changed from LowLow to Overrange, value is 878,320.5 MMBTU (Current data)	878,320.5
8/15/2021 13 06	8/15/2021 7 0	EPG.Compressors	Cimmaron.Unit 01.Setpoints.Remote Cmd	Cimmaron	None		Control to 124 requested	Control
8/15/2021 13 07	8/15/2021 7 0	EPG.Compressors	Cimmaron.Unit 01.Setpoints.Remote Cmd	Cimmaron	None		Control to 124 requested	Control
8/15/2021 13 07	8/15/2021 7 0	EPG.ACM Devices.AB-CIN	M.Demand	Cimmaron	None		Control Demand requested	Control
8/15/2021 13 07	8/15/2021 7 0	EPG.ACM Devices.AB-CIN	A.Demand	Cimmaron	None		Control Demand requested	Control
8/15/2021 13 07		EPG.ACM Devices_AB-CIN			None		Control Demand requested	Control
8/15/2021 13 07		EPG.Compressors	Cimmaron.Unit 01.Setpoints.Remote Cmd	Cimmaron	None		Control to 124 requested	Control
8/15/2021 13 07		EPG.Compressors	Cimmaron.Unit 01.Setpoints.Remote Cmd	Cimmaron	None		Control to 124 requested	Control
8/15/2021 13 08		EPG.Compressors	Cimmaron.ROC.PressStn Discharge RoC	Cimmaron	ROC	Raised	State changed from Low to Low Low ( -5), value is -43.65 lbs/min (Current data) - Alarm raised	-43.6
8/15/2021 13 08		EPG.Compressors	Cimmaron.ROC.PressStn Suction RoC	Cimmaron	ROC	Raised	State changed from Low to High High (5), value is 47.11 lbs/min (Current data) - Alarm raised	47.1
8/15/2021 13 08	8/15/2021 7 0	EPG.Compressors	Tom Mix.ROC.PressStn Suction RoC	Tom Mix	ROC	Raised	State changed from Low to Low Low (-5), value is -6.85 lbs/min (Current data) - Alarm raised	-6.8
8/15/2021 13 08		EPG.Compressors	Tom Mix.Unit 02.Unit Stopping	Tom Mix	Informational		State changed from Normal to Stopping, value is 1 (Current data)	
8/15/2021 13 08		EPG.Compressors	Tom Mix.Unit 01.Unit Stopping	Tom Mix	Informational		State changed from Normal to Stopping, value is 1 (Current data)	
8/15/2021 13 08		EPG.Compressors	Cimmaron.Unit 01.Unit Error	Cimmaron	Informational		State changed from Normal to Error, value is 1 (Current data)	
8/15/2021 13 10		EPG.Meters.SMLWest	Casa Grande L2000 West.Run 1.Actual Cubic Feet	Casa Grande L2000 West	Informational		State changed from Normal to Overrange, value is 2126744.8 (Current data)	2126744.
8/15/2021 13 10		EPG.Compressors	Cimmaron, Station, StatusStn	Cimmaron	Informational		State changed from ON to OFF, value is 0 (Current data)	2220711
8/15/2021 13 10		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Control to 0 requested	Control
8/15/2021 13 10 8/15/2021 13 10		EPG.Compressors	Lordsburg C.Station.Setpoints.Controistn Ln110sto2000(249) Cmd  Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd					Control
		EPG.Compressors EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd  Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None	1	Control to 249 requested	
8/15/2021 13 10				Lordsburg C	None	1	Configuration modified	Configuration
8/15/2021 13 11	8/15/2021 7 1		Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd		None	<del> </del>	Control to 0 requested	Control
8/15/2021 13 11	8/15/2021 7 1		Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None		Control to 249 requested	Control
8/15/2021 13 11	8/15/2021 7 1		Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Configuration modified	Configuration
8/15/2021 13 11		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Control to 0 requested	Control
8/15/2021 13 11		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None	ļ	Control to 249 requested	Control
8/15/2021 13 11		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Configuration modified	Configuration
8/15/2021 13 11		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd		None		Control to 0 requested	Control
8/15/2021 13 11		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd		None		Control to 249 requested	Control
8/15/2021 13 11		. EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Configuration modified	Configuration
8/15/2021 13 11	8/15/2021 7 1	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Control to 0 requested	Control
8/15/2021 13 11	8/15/2021 7 1	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None		Control to 249 requested	Control
8/15/2021 13 11	8/15/2021 7 1	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Configuration modified	Configuration
8/15/2021 13 12	8/15/2021 7 12	EPG.Compressors	Cimmaron.ROC.PressStn Discharge RoC	Cimmaron	ROC	Cleared	State changed from Low Low ( -5) to Low, value is -4.22 lbs/min (Current data) - Alarm cleared	-4.3
8/15/2021 13 12		EPG.Compressors	Tom Mix.ROC.PressStn Suction RoC		ROC	Cleared	State changed from Low Low ( -5) to Low, value is -2.49 lbs/min (Current data) - Alarm cleared	-2.4
8/15/2021 13 12		EPG.Meters.SMLWest	Eurofresh.ROC.PressRn Static RoC		ROC	Raised	State changed from Low to Low Low ( -5), value is -20.04 lbs/min (Current data) - Alarm raised	-20.0
8/15/2021 13 12	8/15/2021 7 12		31 L2000.ROC.PressStn Inlet RoC	MLV 31 L2000	ROC	Raised	State changed from High to High High (5), value is 9.29 lbs/min (Current data) - Alarm raised	9.3
8/15/2021 13 12		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Control to 0 requested	Control
8/15/2021 13 12		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd		None		Control to 249 requested	Control
8/15/2021 13 12	8/15/2021 7 1	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd		None		Configuration modified	Configuration
8/15/2021 13 12		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd		None	<b>†</b>	Control to 0 requested	Control
8/15/2021 13 12		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd		None		Control to 249 requested	Control
8/15/2021 13 12		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Citio  Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd				Control to 245 requested	
		EPG.Compressors	Lordsburg C.Station.Setpoints.Controlstri Erizzosto2000(245) Criti				Configuration modified	Configuration
8/15/2021 13 12			1 - 11 0.00 1 - 0.00 1 - 0.00 1 - 14402 - 0000(040) 0 - 1		None		Configuration modified	Configuration
8/15/2021 13 12			Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None		Control to 0 requested	Control
8/15/2021 13 12		EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C Lordsburg C	None None		Control to 0 requested Control to 249 requested	Control Control
8/15/2021 13 13	8/15/2021 7 12	EPG.Compressors EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C Lordsburg C Lordsburg C	None None		Control to 0 requested Control to 249 requested Configuration modified	Control Control Configuration
	8/15/2021 7 13 8/15/2021 7 13	EPG.Compressors EPG.Compressors EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C Lordsburg C Lordsburg C Lordsburg C Lordsburg C	None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested	Control Control Configuration Control
8/15/2021 13 13	8/15/2021 7 12 8 8/15/2021 7 12 8 8/15/2021 7 12	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C Lordsburg C Lordsburg C Lordsburg C Lordsburg C Lordsburg C	None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested	Control Confrol Configuration Control Control
8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8 8/15/2021 7 1: 8 8/15/2021 7 1: 8 8/15/2021 7 1:	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 249 requested Control to 249 requested Configuration modified	Control Configuration Control Control Control Control Control
8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13	2 8/15/2021 7 1: 8 8/15/2021 7 1: 8 8/15/2021 7 1: 8 8/15/2021 7 1: 8 8/15/2021 7 1:	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None None None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested Control to configuration modified Control to 0 requested Control to 0 requested	Control
8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 0 requested	Control Control Control Control Control Configuration Configuration Control Control Control Control Control
8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1: 8/15/2021 7 1:	EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Configuration to 0 requested Control to 0 49 requested Configuration modified	Control
8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8/15/2021 7 1:	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1200to1103 (247) Cmd	Lordsburg C	None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 0 requested	Control Control Control Control Control Control Configuration Control Configuration Control Control
8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln100to10103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Configuration to 0 requested Control to 0 49 requested Configuration modified	Control Control Configuration Control Control Configuration Configuration Configuration Control Control Configuration
8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8/15/2021 7 1:	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1200to1103 (247) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested Control to 0 requested Control to 100 requested Control to 100 requested	Control Configuration Control Configuration Control
8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln100to10103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 107 requested Control to 247 requested	Control Control Control Control Control Configuration Configuration Control
8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln200to1103 (247) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 10 requested Configuration modified Control to 100 requested Control to 100 requested Control to 497 requested Control to 100 requested Control to 100 requested Control to Control to 249 requested Control to 100 requested	Control Control Control Configuration Control Control Control Control Control Control Control Control Configuration Control Configuration
8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8 8/15/2021 7 1:	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1200to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Confortol to 249 requested Configuration modified Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested Control to 0 requested Control to 249 requested Control to 100 requested	Control Control Control Control Control Control Configuration Control
8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1: 8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 0 requested Configuration modified Control to 0 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 100 requested	Control Control Configuration Control Control Control Control Control Control Control Control Control Configuration Control Configuration Control Configuration Control Configuration Control
8/15/2021 13 13 8/15/2021 13 13	8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln12000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln200to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 249 requested Control to 10 requested Control to 10 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 247 requested Configuration modified Control to 100 requested Configuration modified Control to 247 requested Configuration modified	Control Control Control Control Control Control Configuration Control Control Control Control Control Control Control Control Configuration Control Control Control Control Control Control Control Configuration Control Configuration Control Control Control Control Control Configuration
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 249 requested Control to 0 requested Control to 100 requested	Control Configuration Control Configuration Control
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 0 requested Configuration modified Control to 0 requested Control to 0 requested Control to 249 requested Control to 0 requested Control to 100 requested Control to 247 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 247 requested Configuration modified Control to 247 requested Control to 247 requested Control to 247 requested Control to 247 requested Control to 100 requested Control to 247 requested Control to 247 requested	Control Control Control Control Control Control Configuration Control Configuration Configuration Configuration Control
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Configuration modified Configuration modified Control to 0 requested Control to 249 requested Control to 249 requested Control to 100 requested Control to 247 requested Control to 247 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 247 requested Control to 247 requested Control to 247 requested Control to 100 requested	Control Control Control Configuration Control Configuration Control Configuration Control Configuration Control Configuration Control Configuration Configuration Configuration Configuration
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1003to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 100 requested Control to 247 requested Control to 100 requested Control to 247 requested Control to 100 requested	Control Configuration Control
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 00 requested Control to 100 requested Control to 100 requested Control to 247 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 107 requested Control to 107 requested Control to 107 requested Configuration modified Control to 100 requested Control to 100 requested Control to 100 requested Control to 107 requested Control to 247 requested Control to 107 requested Control to 107 requested Control to 107 requested Configuration modified Control to 107 requested Control to 107 requested Control to 107 requested Control to 107 requested Control to 247 requested Control to 107 requested Control to 108 requested Control to 109 requested Control to 109 requested Control to 100 requested Control to 100 requested	Control Configuration Control Configuration Control
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Configuration modified Control to 0 requested Control to 0 requested Configuration modified Control to 0 requested Control to 0 requested Control to 0 requested Control to 249 requested Control to 100 requested Control to 247 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 247 requested Control to 247 requested Control to 100 requested Control to 100 requested Control to 247 requested Control to 100 requested	Control Control Control Configuration Control Configuration Control Control Configuration Control Control Control Control Control Control Control Configuration Control Configuration Control Configuration Control Configuration Control Configuration Control Configuration Configuration Configuration Configuration
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 10 requested Control to 10 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 100 requested Configuration modified Control to 100 requested Control to 100 requested Control to 100 requested Configuration modified Control to 100 requested Control to 247 requested Control to 100 requested Control to 247 requested Control to 100 requested	Control
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1003to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 247 requested Control to 100 requested Control to 247 requested Control to 247 requested Control to 247 requested Control to 100 requested Control to 100 requested Control to 1047 requested Control to 247 requested Configuration modified Control to 100 requested Configuration modified Control to 100 requested Control to 100 requested Control to 100 requested Control to 247 requested Control to 247 requested Control to 100 requested Control to 100 requested Control to 100 requested Control to 247 requested	Control Configuration Control Configuration Control Configuration Control Configuration Control
8/15/2021 13 13 8/15/2021 13 14 8/15/2021 13 14	8/15/2021 7 1:  8/15/2021 7 1:	EPG. Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1103to2000(249) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln1000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	Lordsburg C	None None None None None None None None		Control to 0 requested Control to 249 requested Control to 0 requested Control to 10 requested Control to 10 requested Control to 249 requested Control to 0 requested Control to 0 requested Control to 0 requested Control to 100 requested Configuration modified Control to 100 requested Control to 100 requested Control to 100 requested Configuration modified Control to 100 requested Control to 247 requested Control to 100 requested Control to 247 requested Control to 100 requested	Control

ADMINISTRATION   ADMI	RecordTime (UTC)	RecordTime	(MDT)		Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
ACCOUNTY   COUNTY	8/15/2021 13 15	8/15/20	21 7 15 EPG	G.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	Lordsburg C	None		Configuration modified	Configuration
ACCOUNTY   Configuration   C								Cleared	State changed from High High (5) to High, value is 0.95 lbs/min (Current data) - Alarm cleared	0.95
ADMINISTRATE   Control 1971   Control 1972   Cont	8/15/2021 13 16	8/15/20	21 7 16 EPG	G.Meters.SMLWest		Eurofresh	ROC	Cleared	State changed from Low Low ( -5) to Low, value is -3.83 lbs/min (Current data) - Alarm cleared	-3.83
							None			Control
ACCOUNT   TO   ACCOUNT   TO   ACCOUNT   ACCO										
ACCOUNTY   197   ACCO										Configuration
1000000000000000000000000000000000000						•				Control
March   197									Control Demand requested	Control
\$\frac{\text{Policy}}{\text{Policy}} \text{TEXT} \text{   \$\text{Policy}}{\text{Policy}} \text{   \$\text{Policy}{\text{Policy}} \text{   \$\text{Policy}}{\text{Policy}} \text{   \$\text{Policy}}{\text{Policy}} \text{   \$\text{Policy}{\text{Policy}} \text{   \$\text{Policy}{\text{Policy}} \text{   \$\text{Policy}{\text{Policy}} \text{   \$\text{Policy}{\text{Policy}}										Control
March   1971   1972   1973   1974   Companies   control   Contro										
ACCOUNT   12   ACCOUNT   12   ACCOUNT   12   ACCOUNT   13   ACCO										
1,000,000,000,000,000,000,000,000,000,0										
A 1/1/2011   10   A 1/1/2011										
\$\frac{1}{4} \frac{1}{110}   \$\frac{1}{1} \frac{1}{1} \frac{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \										
\$\frac{1}{4}\frac{1}{12} \frac{1}{4}\frac{1}{12} \frac{1}{4}\frac{1}{12} \frac{1}{12} \frac{1}{4}\frac{1}{12} \frac{1}{12} \frac{1}{1							******			
APA-00011   13   APA-00017   19   Companion   Common   Common   13   Apa-00017   19   Companion   Common   13   Apa-00017   19   Companion   Common   Comm										Control
\$1,000,000   13   \$1,000,000										1 Control
Miles   11   Miles   12   Miles   13   Miles   13   Miles   13   Miles   14   Miles										
March   Marc										
Miles   13   Mil										
\$1,000,000   19   \$1,000,000								Raised		4
PAYADED 13   PAYADED 15   PRIVATE CONTROL   Provided Control   Payable Control   P								nuiseu		Control
\$1,000,000,000,000,000,000,000,000,000,0										
\$\frac{\text{Prisonal 13 Per VolVices}{1.000}   \$\frac{\text{Prisonal 12 Per VolVices}{1.000}   \$\frac{\text{Prisonal 12 Per VolVices}{1.000}   \$\frac{\text{Prisonal 12 Per VolVices}{1.000}   \$\text{Prisonal 12 Per VolVices}{1.0000}   \$\text{Prisonal 12 Per VolVices}{1.00000}   \$\text{Prisonal 12 Per VolVices}{1.00000}   \$\text{Prisonal 12 Per VolVices}{1.000000000										
#0,15,000,11,30   #0,15,000,000,000,000,000,000,000,000,000								Cleared	·	2.9
\$\sqrt{15/2011 13 Ps} \sqrt{15/2011 17 Ps}								o.coreu		Control
### Professor 12 Miles										
\$1,15/2011 30   \$1,15/2017 3										
Phys   13   10   Phys   13   Phys   Phys   13   Phys   Phys   13   Phys   Phy										
Risp										1
## 15/2011 12   #1/2017 12   FT Compessor   Uniform Clark   Control 12   Frequence   Control 12	8/15/2021 13 20	8/15/20	21 7 20 EPG	G.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	Lordsburg C	None			Control
## 15/2011 12   #1/2017 12   FT Compessor   Uniform Clark   Control 12   Frequence   Control 12	8/15/2021 13 21	8/15/20	21 7 21 EPG	G.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	Lordsburg C	None		Control to 124 requested	Control
## OFFICE CORNEL 12 # BATS/2017 21 BY Compressor   Fortic Cornel D. Septimer Sement Cord   Fortic C   Nove   Control to 124 requested   Control to 124 reque										Control
MyS2021 132   MyS2021 72   EPR Compressor   Unricharge C Livil Ci Speechloof Of PP PC	8/15/2021 13 21				Florida C.Unit 01.Setpoints.Remote Cmd		None		Control to 124 requested	Control
\$\frac{1}{5}\frac{1}{5}\frac{1}{2}\frac{1}{5}\frac{1}\frac{1}{5}\frac{1}\frac{1}{5}\frac{1}{5}\frac{1}{5}\frac{1}{5}\frac{1}{5}\fr	8/15/2021 13 21	8/15/20	21 7 21 EPG	G.Compressors	Florida C.Unit 01.Setpoints.Remote Cmd	Florida C	None		Control to 124 requested	Control
M15/2021 13 21   M15/2021 72   PRO Compressors   Fordis C. UNR OL SpeedUnit OFF/PP PC   Rord C. UNR OL SpeedUnit OFF/PP	8/15/2021 13 21	8/15/20	21 7 21 EPG	G.Compressors	Lordsburg C.Unit 01.SpeedUnit GP/HP Pct	Lordsburg C	Critical	Raised	State changed from High High to LowLow (91), value is 78 (Current data) - Alarm raised	78
61/5/2021 132   81/5/2021 72   1976 Compressors   Ploridat C Lole Of Loll and Unite Trip   Ploridat C   Ordered	8/15/2021 13 21	8/15/20	21 7 21 EPG	G.Compressors	Lordsburg C.Unit 01.CalloutUnit Trip	Lordsburg C	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
Mys/2021 132   Mys/2021 72   PG Compressor   Branch Clue of 15-seponses. Remote Cred   Braco D   None   Control to 124 requested   Control   Mys/2021 132   Mys/2021 72   PG Compressor   Braco D   None   Control to 124 requested   Control   Mys/2021 132   Mys/2021 72   PG Compressor   Mys/2021 132   Mys/2021 72   PG Compressor   Mys/2021 132   Mys/2021 72   PG Compressor   Mys/2021 133   Mys/2021 73   PG Compressor   Mys/2021 134   Mys/2021 73   PG Compressor   Mys/2021 134   Mys/2021 73   PG Compressor   Mys/2021 134   Mys/2021 73   PG Compressor   Mys/2021 135   Mys/2021 73   PG Compressor   Mys/2021 137   Mys/2021 73   PG Compressor   Mys/2021 137   Mys/2021 73   PG Compressor   Mys/2021 138   Mys/2021 73   PG Compressor   Mys/2021 139   Mys/2021 73   PG Compressor   Mys/2021 139   Mys/2021 73   PG Compressor   Mys/2021 130   Mys/2021 73   PG Compressor   Mys/	8/15/2021 13 21					Florida C	Critical	Raised	State changed from High to LowLow (91), value is 75 (Current data) - Alarm raised	75
\$\frac{8}{1}\$\frac{1}{2}2   \$\frac{8}{1}\$\frac{5}{2}2   \$\frac{1}{1}\$2   \$\frac{1}{2}\$   \$\frac{1}{1}\$2   \$\frac{1}{2}\$   \$\						Florida C	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
81/5/2021 132   81/5/2021 172   PR Compressors   8   Pas D D   None   Corror to 124 requested						Florida C	None			Control
8/15/2021 132   8/15/2021 72   22 FPG Compressors   2 FPS COUNTY   23 FPG Compressors   2 FPS COUNTY   24 FPG Compressors   2 FPS COUNTY										
61/5/2011 122   81/5/2017 23   97 (Compressor)   61/5/2017 23   97 (Compressor)   97 (Compress										Control
\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							Informational			1
\$1,57,021 1 3 2										Control
8/15/2021 72 32   8/15/2021										1
8/15/2021   32   8/15/2021   72   EPG Compressors   State Changed from Normal to Error, value is 1 (Current data)										
8/15/2021 13 22   8/15/2021 73 22   FR Compressors   EP ao D Unit ON Setpoints.Remote Cmd										Control
8/15/2021 13 23   8/15/2021 7 23   PG. Compressors   El Paso D Unit 04 Setpoints.Remote Cmd										1
Braco D   None   Control to 124 requested   Control									·	
8/15/2021 13 23   8/15/2021 73 23   FG. Compressors										
8/15/2021 13 23   8/15/2021 72   EPG. Compressors   Florida C Unit OI LUnit Error   Florida C Informational   State changed from Normal to Error, value is 1 (Current data)										
8/15/2021 32   8/15/2021 72   EPG. Compressors   EI Paso D. Unit O4. Setpoints. Remote Cmd   EI Paso D   None   Control to 124 requested   Control to 124										4
S 15/2021   3 24   S 15/2021   7 24   EPG.Compressors   EI Paso D. On.IC.PressSth Suction 2 RoC   EI Paso D. On.										Control
8/15/2021 7 24 8/15/2021 7 24 PG. Compressors 8/15/2021 7 24 PG. Compressors 8/15/2021 8/15/2021 7 24 PG. Compressors 8/15/2021 8/15/202									•	
8/15/2021 13 24 8/15/2021 72 4 EPG.Compressors 8/15/2021 13 25 8/15/2021 72 4 EPG.Compressors 8/15/2021 13 25 8/15/2021 32 5 8/15/2021 72 5 EPG.Compressors 8/15/2021 13 25 8/15/2021 32 5 8/15/2021 72 5 EPG.Compressors 8/15/2021 32 5 8/15/2021 32 5 8/15/2021 72 5 EPG.Compressors 8/15/2021 32 6 8/15/2021 72 5 EPG.Compressors 8/15/2021 32								Raised		8.03
8/15/2021 13 24 8/15/2021 7 24 EPG.Compressors 8/15/2021 13 25 8/15/2021 7 25 EPG.Compressors 8/15/2021 3 26 EPG.Compressors 8/15/2021 3										6.3
8/15/2021 13 24 8/15/2021 72 4 PG.Compressors										-9.81
8/15/2021 13 24 8/15/2021 7 25 EPG.Compressors 8/15/2021 13 25 8/15/2021 7 25 EPG.Compressors 8/15/2021 3 26 8/15/2021 7 26 EPG.Compressors 8/15/2021 3										-17.67
8/15/2021 13 25 8/15/2021 7 25 EPG.Compressors 8/15/2021 3 26 8/15/2021 7 25 EPG.Compressors 8/15/2021								Raised		1
8/15/2021 3 25 8/15/2021 7 25 EPG. Compressors 8/15/2021 3 26 8/15/2021 7 26 EPG. Compressors 8/15/2021 3 26 8/15/2021 3 26 8/15/2021 3 26 EPG. Compressors 8/15/2021 3 26 EPG. Compres										0
8/15/2021 13 25 8/15/2021 7 25 EPG.compressors Cornudas C. Informational 8/15/2021 7 25 EPG.compressors 8/15/2021 7 25 EPG.compressors Cornudas C. Informational 8/15/2021 7 25 EPG.compress										1
8/15/2021 13 25 8/15/2021 7 25 EPG.Compressors 8/15/2021 13 25 8/15/2021 7 25 EPG.Compressors 8/15/2021 13 26 8/15/2021 7 25 EPG.Compressors 8/15/2021 13 26 8/15/2021 7 26 EPG.Compressors 8/15/2021 7 26 EPG.Compressors Cornudas C Unit 01.Unit Stopping Cornudas C Informational 8/15/2021 13 26 8/15/2021 7 26 EPG.Compressors 8/15/2021 7 26 EPG.Compressors Cornudas C Unit 01.Unit Stopping Cornudas C None  8/15/2021 13 26 8/15/2021 7 26 EPG.Compressors Cornudas C None Control Demand requested Control Demand requested Control							Critical	Cleared		0
8/15/2021 13 25 8/15/2021 7 25 EPG.Compressors Lordsburg C.Station.StatusStn Lordsburg C Informational State changed from ON to OFF, value is 0 (Current data)  8/15/2021 13 26 8/15/2021 7 26 EPG.Compressors Florida C.Station.StatusStn Florida C Informational State changed from ON to OFF, value is 0 (Current data)  8/15/2021 13 26 8/15/2021 7 26 EPG.Compressors Cornudas C.Unit 01.Unit Stopping Cornudas C.Unit 01.Unit Stopping S/15/2021 7 26 EPG.Compressors Florida C.Station.StatusStn Florida C.Station.StatusFlorida C.Station.StatusFl							Critical	Cleared		0
8/15/2021 13 26 8/15/2021 7 26 EPG.Compressors Cornudas C.Unit 01.Unit Stopping Cornudas C Informational State changed from Normal to Stopping, value is 1 (Current data)  8/15/2021 7 26 EPG.ACM Devices.AB-CNC.Demand C Cornudas C None Control Demand requested Control							Informational			0
8/15/2021 13 26 8/15/2021 7 26 EPG.ACM Devices.AB-CNC.Demand Control Demand requested Control						Florida C	Informational			0
	8/15/2021 13 26					Cornudas C	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 13 26 8/15/2021 7 26 EPG.ACM Devices.AB-CNC.Demand Control Demand requested Control	-11								·	
	8/15/2021 13 26	8/15/20	21 7 26 EPG	G.ACM Devices.AB-CNC	.Demand	Cornudas C	None		Control Demand requested	Control

RecordTime (UTC)	RecordTime (MDT)		Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 13 26		ACM Devices_AB-CNC		Cornudas C	None	Alaimotatebesc	Control Demand requested	Control
8/15/2021 13 27	8/15/2021 7 27 EPG		Cornudas C.Station.SurgeStn Valve Pct Cls	Cornudas C	Informational		State changed from High High to Overrange, value is 100.1 (Current data)	100.1
8/15/2021 13 27	8/15/2021 7 27 EPG		Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	Critical	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared	100.1
8/15/2021 13 27	8/15/2021 7 27 EPG		El Paso D.Unit 04.SpeedUnit LP/PT Pct	El Paso D	Critical	Raised	State changed from Normal to Low Low (75), value is 5.5 (Current data) - Alarm raised	5.5
8/15/2021 13 27	8/15/2021 7 27 EPG		El Paso D.Unit 04.CalloutUnit Trip	El Paso D	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	11
8/15/2021 13 28	8/15/2021 7 28 EPG		El Paso D.ROC.PressStn Suction 2 RoC	El Paso D	ROC	Cleared	State changed from High High (5) to High, value is 3.07 lbs/min (Current data) - Alarm cleared	3.07
8/15/2021 13 28	8/15/2021 7 28 EPG		Lordsburg C.ROC.PressStn Suction RoC	Lordsburg C	ROC	Raised	State changed from High to High High (5), value is 9.34 lbs/min (Current data) - Alarm raised	9.34
8/15/2021 13 28	8/15/2021 7 28 EPG		Lordsburg C.ROC.PressStn Discharge RoC	Lordsburg C	ROC	Cleared	State changed from Low ( -5) to Low, value is -4.53 lbs/min (Current data) - Alarm cleared	-4.53
8/15/2021 13 28	8/15/2021 7 28 EPG		_Casa Grande L2000 West.ROC.PressRn Static RoC	Casa Grande L2000 West	ROC	Cleared	State changed from Low (-5) to Low, value is -4.90 lbs/min (Current data) - Alarm cleared	-4.93
8/15/2021 13 28	8/15/2021 7 28 EPG		Casa Grande L2000 West. NOC. Pless Nil Static NoC	Casa Grande L2000 West	ROC	Cleared	State changed from Low (-5) to Low, value is -4.90 lbs/min (Current data) - Alarm cleared	-4.9
8/15/2021 13 28	8/15/2021 7 28 EPG		Tom Mix.Unit 02.Unit Available	Tom Mix	Informational	Cleareu	State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 13 29	8/15/2021 7 29 EPG		Cornudas C.Unit 02.Unit Running	Cornudas C	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 13 29	8/15/2021 7 29 EPG		El Paso D.Unit 04.Unit Stopping	El Paso D	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 13 29	8/15/2021 7 29 EPG		Cornudas C.Unit 02.CalloutUnit Trip	Cornudas C	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 13 30	8/15/2021 7 30 EPG		Tom Mix.Unit 01.Unit Available	Tom Mix	Informational	naiseu	State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 13 31	8/15/2021 7 31 EPG		Cornudas C.Unit 02.Unit Stopping	Cornudas C	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 13 31			aGrandeL2000WestEastCPlant.Demand	Casa Grande L2000 AB Check East West	Informational		Control Demand requested	Control
8/15/2021 13 31			aGrandeL2000WestEastCPlant.Demand	Casa Grande L2000 AB Check East West	Informational	-	Control Demand requested	Control
8/15/2021 13 31			Cornudas C.Station.SurgeStn Valve Pct Cls	Cornudas C	Informational		State changed from High High to Overrange, value is 100.1 (Current data)	100.1
			-		Informational			
8/15/2021 13 31 8/15/2021 13 31	8/15/2021 7 31 EPG 8/15/2021 7 31 EPG		aGrandeL2000WestEastCPlant.Demand Lordsburg C.Unit 01.Unit Stopping	Casa Grande L2000 AB Check East West	Informational		Control Demand requested  State changed from Normal to Stopping, value is 1 (Current data)	Control
8/15/2021 13 31 8/15/2021 13 31	8/15/2021 / 31 EPG 8/15/2021 7 31 EPG		Cornudas C.Unit 01.Unit Stopping Cornudas C.Unit 02.SurgeUnit Valve Pct Cls	Lordsburg C Cornudas C	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 13 31			Cornudas C.Unit 02.SurgeUnit Valve Pct Cis Cornudas C.Unit 02.CalloutUnit Trip	Cornudas C Cornudas C	Critical	Cleared	State changed from High High to Overrange, value is 100 (Current data)	100
8/15/2021 13 31 8/15/2021 13 31	8/15/2021 7 31 EPG 8/15/2021 7 31 EPG		Cornudas C.Unit 02.CalloutUnit Trip Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None	cieared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared	Control
							Control to 100 requested	
8/15/2021 13 31	8/15/2021 7 31 EPG		Wink.Station.Setpoints.ControlStn Init Cmd	Wink Wink	None		Control to 249.00 requested	Control
8/15/2021 13 31	8/15/2021 7 31 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified	Configuration
8/15/2021 13 31	8/15/2021 7 31 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	******	None		Control to 100 requested	Control
8/15/2021 13 31	8/15/2021 7 31 EPG		Wink.Station.Setpoints.ControlStn Init Cmd	Wink Wink	None		Control to 249.00 requested	Control
8/15/2021 13 31	8/15/2021 7 31 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162		None		Configuration modified	Configuration
8/15/2021 13 31	8/15/2021 7 31 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 100 requested	Control
8/15/2021 13 31	8/15/2021 7 31 EPG		Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested	Control
8/15/2021 13 31	8/15/2021 7 31 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified	Configuration
8/15/2021 13 32	8/15/2021 7 32 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 100 requested	Control
8/15/2021 13 32	8/15/2021 7 32 EPG		Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested	Control
8/15/2021 13 32	8/15/2021 7 32 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified	Configuration
8/15/2021 13 32	8/15/2021 7 32 EPG		Cornudas C.Unit 02.CalloutUnit Trip	Cornudas C	None	Acknowledged	Alarm 08/15/21 07 29 28 State changed from to UnitTrip	value is 1 (Current data)" acknowledged"
8/15/2021 13 32	8/15/2021 7 32 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 100 requested	Control
8/15/2021 13 32	8/15/2021 7 32 EPG		Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested	Control
8/15/2021 13 32	8/15/2021 7 32 EPG		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified	Configuration
8/15/2021 13 32		ACM Devices.AB-WNI		Wink	None		Control Demand requested	Control
8/15/2021 13 32		6.ACM Devices AB-WN		Wink	None		Control Demand requested	Control
8/15/2021 13 33	8/15/2021 7 33 EPG		Cornudas C.Unit 02.Unit Available	Cornudas C	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 13 33	8/15/2021 7 33 EPG		Florida C.Unit 01.Unit Stopping	Florida C	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 13 35	8/15/2021 7 35 EPG		Lordsburg C.Unit 01.Unit Available	Lordsburg C	ermetremer		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 13 36		6.Compressors	Florida C.ROC.PressStn Suction RoC	Florida C	ROC	Cleared	State changed from High High ( 5) to High, value is 3.37 lbs/min (Current data) - Alarm cleared	3.37
8/15/2021 13 36	8/15/2021 7 36 EPG		Florida C.ROC.PressStn Discharge RoC	Florida C	ROC	Cleared	State changed from Low Low ( -5) to Low, value is -2.28 lbs/min (Current data) - Alarm cleared	-2.28
8/15/2021 13 36	8/15/2021 7 36 EPG		Lordsburg C.ROC.PressStn Suction RoC	Lordsburg C	ROC	Cleared	State changed from High High ( 5) to High, value is 1.92 lbs/min (Current data) - Alarm cleared	1.92
8/15/2021 13 39	8/15/2021 7 39 EPG		Cornudas C.Station.SurgeStn Valve Pct Cls	Cornudas C	Informational		State changed from High High to Overrange, value is 100.1 (Current data)	100.1
8/15/2021 13 41	8/15/2021 7 41 EPG		Lordsburg C.ROC.PressStn Suction RoC	Lordsburg C	None	Acknowledged	Alarm 08/15/21 07 28 18 State changed from High to High High (5)	value is 9.34 lbs/min (Current data)" acknowledged"
8/15/2021 13 41	8/15/2021 7 41 EPG		Lordsburg C.ROC.PressStn Discharge RoC	Lordsburg C	None	Acknowledged	Alarm 08/15/21 07 24 18 State changed from Low to Low Low ( -5)	value is -17.67 lbs/min (Current data)" acknowledged"
8/15/2021 13 41	8/15/2021 7 41 EPG		Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 13 41	8/15/2021 7 41 EPG		Cornudas L2000.Station.TOS (800961)	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 13 44	8/15/2021 7 44 EPG		L2000 L1007 Crossover.ROC.PressRn Static RoC	L2000 L1007 Crossover	ROC	Cleared	State changed from Low Low (-5) to Low, value is -3.83 lbs/min (Current data) - Alarm cleared	-3.83
8/15/2021 13 45	8/15/2021 7 45 EPG		Lordsburg 2000 Check.Run 1.FlowRn Energy Rate	Lordsburg 2000 Check	Informational		State changed from HighHigh to Overrange, value is 110,888.23 MMBTU (Current data)	110,888.23
8/15/2021 13 50	8/15/2021 7 50 EPG		Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	Critical	Raised	State changed from Normal to High High (940), value is 997.2 PSIG (Current data) - Alarm raised	997.2
8/15/2021 13 50		6.ACM Devices.AB-WN		Wink	None		Control Demand requested	Control
8/15/2021 13 51			00L1007Crossover.Demand	L2000 L1007 Crossover	Informational		Control Demand requested	Control
8/15/2021 13 51			00L1 007 Crossover. Demand	L2000 L1007 Crossover	Informational		Control Demand requested	Control
8/15/2021 13 52	8/15/2021 7 52 EPG		Sundance Power Plant.ROC.PressRn Static RoC	Sundance Power Plant	ROC	Raised	State changed from Low to High High ( 5), value is 9.87 lbs/min (Current data) - Alarm raised	9.87
8/15/2021 14 00	8/15/2021 8 00 EPG		Sundance Power Plant.ROC.PressRn Static RoC	Sundance Power Plant	ROC	Cleared	State changed from High High (5) to High, value is 0.03 lbs/min (Current data) - Alarm cleared	0.03
8/15/2021 14 00	8/15/2021 8 00 EPG		Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	None		Modified High High Limit - from 940 to 1080	Modified
8/15/2021 14 00	8/15/2021 8 00 EPG		Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	Caution	Raised	State changed from High High (940) to High (935), value is 997.5 PSIG (Current data) - Alarm raised	997.5
8/15/2021 14 00	8/15/2021 8 00 EPG		Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	None		Modified High Limit - from 935 to 1075	Modified
8/15/2021 14 00	8/15/2021 8 00 EPG		Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	Caution	Cleared	State changed from High (935) to Normal, value is 997.5 PSIG (Current data) - Alarm cleared	997.5
8/15/2021 14 02	8/15/2021 8 02 EPG	6.Meters.SMLWest	Casa Grande L2000 East.Station.FlowStn Energy Prev Day	Casa Grande L2000 East	Informational		State changed from HighHigh to Overrange, value is 14,085 MMBTU (Current data)	14,085
8/15/2021 14 02	8/15/2021 8 02 EPG		_Casa Grande L2000 West.Station.FlowStn Average Energy	Casa Grande L2000 West	Informational		State changed from Normal to Overrange, value is 690497.125 MMBTU (Current data)	690497.125
8/15/2021 14 02	8/15/2021 8 02 EPG	6.Meters.SMLWest	_Casa Grande C Plant 30.Station.FlowStn Average Energy	Casa Grande C Plant 30	Informational		State changed from Normal to Overrange, value is 354581.00 MMBTU (Current data)	354581
8/15/2021 14 06	8/15/2021 8 06 EPG	6.Meters.SMLWest	_Casa Grande C Plant 30.Station.FlowStn Energy Accum	Casa Grande C Plant 30	Informational		State changed from HighHigh to Overrange, value is 1,806.48 MMBTU (Current data)	1,806.48
8/15/2021 14 07	8/15/2021 8 07 EPG	6.Compressors	El Paso D.Unit 04.Unit Available	El Paso D	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 14 08	8/15/2021 8 08 EPG	6.Compressors	Tom Mix.ROC.PressStn Suction RoC	Tom Mix	ROC	Raised	State changed from Low to High High (5), value is 12.30 lbs/min (Current data) - Alarm raised	12.3
	. ,			•	•	•		

	RecordTime (MDT)	-00.0	Source	Location		AlarmStateDesc	Message (1) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Value
8/15/2021 14 08 8/15/2021 14 12	8/15/2021 8 08 E	EPG.ACM Devices.AB-WNK	Tom Mix.ROC.PressStn Discharge RoC	Tom Mix Wink	ROC None	Raised	State changed from Low to High High ( 5), value is 12.30 lbs/min (Current data) - Alarm raised  Control Demand requested	Control
8/15/2021 14 12		PG.ACM Devices.AB-WNK		Wink	None		Control Demand requested	Control
8/15/2021 14 14		PG.ACM Devices.AB-BRV.		Black River	None		Control Demand requested	Control
8/15/2021 14 14		PG.ACM Devices.AB-BRV.		Black River	None		Control Demand requested	Control
8/15/2021 14 14	8/15/2021 8 14 E	PG.ACM Devices.AB-BRV.	Demand	Black River	None		Control Demand requested	Control
8/15/2021 14 14		PG.ACM Devices.AB-BRV.		Black River	None		Control Demand requested	Control
8/15/2021 14 14		PG.ACM Devices.AB-BRV.		Black River	None		Control Demand requested	Control
8/15/2021 14 14		PG.ACM Devices.AB-BRV.		Black River	None		Control Demand requested	Control
8/15/2021 14 14		PG.ACM Devices.AB-BRV.		Black River	None		Control Demand requested	Control
8/15/2021 14 17	8/15/2021 8 17 E		Wink.Unit 01.Setpoints.Remote Cmd	Wink	None		Control to 359 requested	Control
8/15/2021 14 17	8/15/2021 8 17 E		Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 57.00 requested	Control
8/15/2021 14 17		PG.Meters.Permian	Mendoza Trail Receipt.Setpoints.FlowStn Volume Setpoint MMCF	Mendoza Trail Receipt	Informational		Control to 240.0 MMCF request successful (08/15/21 08 17 34)	Control
8/15/2021 14 17		PG.Meters.Permian	Mendoza Trail Receipt.Setpoints.FlowStn Volume Setpoint MMCF	Mendoza Trail Receipt	Informational		Control to 0.0 MMCF request successful (08/15/21 08 17 44)	Control
8/15/2021 14 17 8/15/2021 14 18	-, -, -	PG.Meters.Permian PG.ACM Devices.WG-Mer	Mendoza Trail Receipt.Setpoints.FlowStn Volume Setpoint MMCF	Mendoza Trail Receipt  Mendoza Trail	Informational None		Control to 0.0 MMCF request successful (08/15/21 08 17 52)  Control Demand requested	Control Control
8/15/2021 14 18		EPG.ACM Devices.WG-Mer		Mendoza Trail	None		Control Demand requested	Control
8/15/2021 14 18		PG.Meters.Permian	Mendoza Trail Delivery.Setpoints.FlowStn Volume Setpoint MMCF	Mendoza Trail Mendoza Trail Delivery	Informational		Control to 240.0 MMCF request successful (08/15/21 08 18 17)	Control
8/15/2021 14 19		PG.Meters.Permian	Mendoza Trail Delivery.Setpoints.FlowStn Volume Setpoint MMCF	Mendoza Trail Delivery	Informational		Control to 255.0 MMCF request successful (08/15/21 08 19 01)	Control
8/15/2021 14 19			Wink.Unit 01.Unit Starting	Wink	Informational		State changed from Normal to Starting, value is 1 (Current data)	3
8/15/2021 14 20		PG.ACM Devices.AB-WNK		Wink	None	1	Control Demand requested	Control
8/15/2021 14 20	8/15/2021 8 20 E		Tom Mix.ROC.PressStn Suction RoC	Tom Mix	ROC	Cleared	State changed from High High (5) to High, value is 3.87 lbs/min (Current data) - Alarm cleared	3.8
8/15/2021 14 20	8/15/2021 8 20 E		Tom Mix.ROC.PressStn Discharge RoC	Tom Mix	ROC	Cleared	State changed from High High (5) to High, value is 4.07 lbs/min (Current data) - Alarm cleared	4.07
8/15/2021 14 21	8/15/2021 8 21 E	PG.ACM Devices.AB-CGC.		Casa Grande C	None		Control Demand requested	Control
8/15/2021 14 21		PG.Meters.SMLEast	Lordsburg 2000 Check.Station.Odorizer Pump 1 Confirmed Inj TDY	Lordsburg 2000 Check	Informational		State changed from High High to Overrange, value is 102.00 (Current data)	102
8/15/2021 14 21		PG.Meters.SMLEast	Lordsburg 2000 Check.Station.Odorizer Pump 2 Confirmed Inj TDY	Lordsburg 2000 Check	Informational		State changed from High High to Overrange, value is 101.00 (Current data)	10:
8/15/2021 14 27	8/15/2021 8 27 E		Wink.Unit 01.Unit Error	Wink	Informational		State changed from Normal to Error, value is 1 (Current data)	
8/15/2021 14 27	8/15/2021 8 27 E		Wink.Unit 01.CalloutUnit Trip	Wink	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	
8/15/2021 14 29	8/15/2021 8 29 E		Wink.Unit 01.Unit Stopping	Wink	Informational		State changed from Normal to Stopping, value is 1 (Current data)	-
8/15/2021 14 29	8/15/2021 8 29 E		Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	
8/15/2021 14 30	8/15/2021 8 30 E		Tom Mix.Unit 02.Unit Unavailable	Tom Mix	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	
8/15/2021 14 30 8/15/2021 14 30	8/15/2021 8 30 E		Wink.Unit 02.Setpoints.Remote Cmd	Wink Wink	None		Control to 359 requested	Control Control
8/15/2021 14 30	8/15/2021 8 30 E 8/15/2021 8 30 E		Wink.Station.Setpoints.ControlStn Init Cmd Wink.Unit 02.Setpoints.Remote Cmd	Wink	None None		Control to 57.00 requested Control to 359 requested	Control
8/15/2021 14 30	8/15/2021 8 30 E		Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 57.00 requested	Control
8/15/2021 14 33	8/15/2021 8 33 E		Wink.Unit 02.Unit Starting	Wink	Informational		State changed from Normal to Starting, value is 1 (Current data)	Control
8/15/2021 14 35	8/15/2021 8 35 E		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 150 requested	Control
8/15/2021 14 35		PG.Compressors	Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested	Control
8/15/2021 14 35		PG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified	Configuration
8/15/2021 14 35	8/15/2021 8 35 E	PG.ACM Devices.AB-WNK	.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 35	8/15/2021 8 35 E	PG.ACM Devices.AB-WNK	.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 35	8/15/2021 8 35 E	PG.ACM Devices.AB-WNK	.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 36	8/15/2021 8 36 E	PG.ACM Devices.AB-WNK	.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 37		PG.Compressors	Wink.Unit 01.Unit Unavailable	Wink	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	
8/15/2021 14 41		PG.Meters.Permian	_Wink L2000 West Ck.Run 1.Counter Frequency	Wink L2000 West Ck	Informational		State changed from High High to Overrange, value is 117.862595 (Current data)	117.862599
8/15/2021 14 43	8/15/2021 8 43 E		Wink.Unit 02.Unit Running	Wink	Informational	<b>.</b>	State changed from Normal to Running, value is 1 (Current data)	
8/15/2021 14 43	8/15/2021 8 43 E		Wink.Unit 02.CalloutUnit Trip	Wink	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	:
8/15/2021 14 45	8/15/2021 8 45 E		Wink.Unit 02.Unit Stopping	Wink	Informational	CI I	State changed from Normal to Stopping, value is 1 (Current data)	-
8/15/2021 14 45		PG.Compressors	Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	Critical	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared	
8/15/2021 14 45 8/15/2021 14 45	8/15/2021 8 45 E 8/15/2021 8 45 E	PG.Compressors	Wink.Unit 02.CalloutUnit Trip Wink L2000 East Ck.Run 2.FlowRn Volume Rate	Wink Wink L2000 East Ck	Critical Informational	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared  State changed from Normal to Overrange, value is 103,246.6406 MCF (Current data)	103,246.64
8/15/2021 14 45		PG.Compressors		Tom Mix	Informational	-	State changed from Normal to Overrange, value is 103,246.6406 MCF (Current data)	103,246.64
8/15/2021 14 47		PG.Meters.Permian	_Wink L2000 East Ck.Station.FlowStn Energy Proj	Wink L2000 East Ck	Informational	<del> </del>	State changed from Normal to Available, value is 1 (Current data)  State changed from Normal to Overrange, value is 104,486 MMBTU (Current data)	104,486
8/15/2021 14 47	8/15/2021 8 47 E		Wink.Unit 02.Unit Available	Wink	Informational		State changed from Normal to Overlange, value is 104,480 minut o (current data)	104,460
8/15/2021 14 49	8/15/2021 8 49 E		Wink.Unit 02.Setpoints.Remote Cmd	Wink	None		Control to 359 requested	Control
8/15/2021 14 49	8/15/2021 8 49 E		Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None	1	Control to 57.00 requested	Control
8/15/2021 14 51		PG.Compressors	Wink.Unit 02.Unit Starting	Wink	Informational	1	State changed from Normal to Starting, value is 1 (Current data)	
8/15/2021 14 55		PG.Compressors	Wink.Unit 02.CalloutUnit Trip	Wink	None	Acknowledged	Alarm 08/15/21 08 43 35 State changed from to UnitTrip	value is 1 (Current data)" acknowledged"
8/15/2021 14 55	8/15/2021 8 55 E		Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	None	Acknowledged	Alarm 08/15/21 08 29 29 State changed from to UnitTrip	value is 1 (Current data)" acknowledged"
8/15/2021 14 55		PG.ACM Devices.AB-WNK		Wink	None		Control Demand requested	Control
8/15/2021 14 55		PG.ACM Devices.AB-WNK		Wink	None		Control Demand requested	Control
8/15/2021 14 56	8/15/2021 8 56 E		Wink.Unit 01.CalloutUnit Trip	Wink	None	Acknowledged	Alarm 08/15/21 08 27 31 State changed from to UnitTrip	value is 1 (Current data)" acknowledged"
8/15/2021 14 56	8/15/2021 8 56 E		Wink.Station.StatusStn	Wink	Informational		State changed from OFF to ON, value is 1 (Current data)	
8/15/2021 14 56	8/15/2021 8 56 E		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 200 requested	Control
8/15/2021 14 56	8/15/2021 8 56 E		Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None	ļ	Control to 249.00 requested	Control
8/15/2021 14 56	8/15/2021 8 56 E		Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified	Configuration
8/15/2021 14 57	8/15/2021 8 57 E		Wink.Unit 02.Unit Running	Wink	Informational		State changed from Normal to Running, value is 1 (Current data)	
8/15/2021 14 57	-, -,	PG.Meters.Permian	_Wink L2000 West Ck.Run 1.Counter Frequency	Wink L2000 West Ck	Informational		State changed from Low Low to Overrange, value is 178.207153 (Current data)	178.20715:
	8/15/2021 X 59 F	PG.Meters.Permian	_Wink L2000 West Ck.Station.FlowStn Energy Proj	Wink L2000 West Ck	Informational		State changed from Normal to Overrange, value is 122,458 MMBTU (Current data)  State changed from Normal to Overrange, value is 158,060.7969 MCF (Current data)	122,45
8/15/2021 14 59 8/15/2021 15 05		PG.Meters.Permian	Wink L2000 East Ck.Run 2.FlowRn Volume Rate	Wink L2000 East Ck	Informational			158,060.8

RecordTime (UTC)	RecordTime (MDT)	Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 15 07	8/15/2021 9 07 EPG.Meters.Permian	Wink L2000 East Ck.Station.FlowStn Energy Proj	Wink L2000 East Ck	Informational		State changed from Normal to Overrange, value is 154,702 MMBTU (Current data)	154,702
8/15/2021 15 21	8/15/2021 9 21 EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 15 21	8/15/2021 9 21 EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 15 32	8/15/2021 9 32 EPG.Meters.Permian	_Wink L2000 East Ck.Run 2.FlowRn Volume Rate	Wink L2000 East Ck	Informational		State changed from Normal to Overrange, value is 102,915.4297 MCF (Current data)	102,915.43
8/15/2021 15 37	8/15/2021 9 37 EPG.Meters.Permian	_Wink L2000 East Ck.Run 2.FlowRn Volume Rate	Wink L2000 East Ck	Informational		State changed from Normal to Overrange, value is 107,540.7422 MCF (Current data)	107,540.74
8/15/2021 15 39	8/15/2021 9 39 EPG.Meters.Permian	_Wink L2000 East Ck.Station.FlowStn Energy Proj	Wink L2000 East Ck	Informational		State changed from Normal to Overrange, value is 103,373 MMBTU (Current data)	103,373
8/15/2021 16 17	8/15/2021 10 17 EPG.ACM Devices.AB-TMX	.Demand	Tom Mix	None		Control Demand requested	Control
8/15/2021 16 21	8/15/2021 10 21 EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 16 21	8/15/2021 10 21 EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 16 48	8/15/2021 10 48 EPG.Compressors	_Casa Grande C.Station.PressStn Suction	Casa Grande C	None		Overridden to 436.0 PSIG	Overridden
8/15/2021 16 48	8/15/2021 10 48 EPG.Compressors	Casa Grande C.Station.PressStn Suction	Casa Grande C	SR Critical	Cleared	State changed from LowLow (425) to Normal, value is 436.0 PSIG (Current data) - Alarm cleared	436
8/15/2021 16 48	8/15/2021 10 48 EPG.Compressors	Cornudas C.Unit 01.Unit Unavailable	Cornudas C	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	1
8/15/2021 16 53	8/15/2021 10 53 EPG.Compressors	Florida C.Unit 01.Unit Available	Florida C	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 16 59	8/15/2021 10 59 EPG.ACM Devices.AB-CGC.	. <u>De</u> mand	Casa Grande C	None		Control Demand requested	Control
8/15/2021 17 09	8/15/2021 11 09 EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 17 09	8/15/2021 11 09 EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 17 28	8/15/2021 11 28 EPG.Meters.SMLWest	_Casa Grande L2000 West.Run 1.FlowRn Energy Accum	Casa Grande L2000 West	Informational		State changed from HighHigh to Overrange, value is 102,403.4 MMBTU (Current data)	102,403.40
8/15/2021 17 28	8/15/2021 11 28 EPG.Meters.SMLWest	_Casa Grande L2000 West.Run 1.FlowRn Volume Accum	Casa Grande L2000 West	Informational		State changed from HighHigh to Overrange, value is 100,807.5938 MCF (Current data)	100,807.59
8/15/2021 17 31	8/15/2021 11 31 EPG.Meters.Permian	_Wink L2000 East Ck.Station.FlowStn Average Energy	Wink L2000 East Ck	Informational		State changed from Normal to Overrange, value is 103,194 MMBTU (Current data)	103,194
8/15/2021 17 54	8/15/2021 11 54 EPG.Compressors	Cornudas C.Unit 01.Unit Available	Cornudas C	Informational		State changed from Normal to Available, value is 1 (Current data)	1